#### OFFICE OF PERSONNEL **MANAGEMENT**

Report on Summer 1994 Surveys Used To Determine Cost-of-Living Allowances in Selected Nonforeign **Areas** 

**AGENCY: Office of Personnel** 

Management. **ACTION:** Notice.

**SUMMARY:** This notice publishes the "Report to OPM on Living Costs in Hawaii, Guam and the Commonwealth of the Northern Mariana Islands, Puerto Rico, United States Virgin Islands, and in the Washington, DC, Area, August 25, 1995," prepared by Jack Faucett Associates under Government contract OPM-94-BP-3816.

DATES: Comments must be received on or before January 29, 1996.

ADDRESSES: Send or deliver comments to Allan G. Hearne, Salary Systems Division, Office of Compensation Policy, Human Resources Systems Service, Office of Personnel Management, Room 6H31, 1900 E Street NW., Washington, DC 20415, or FAX to  $(202)\ 606-4264$ 

FOR FURTHER INFORMATION CONTACT: Allan G. Hearne, (202) 606-2838.

**SUPPLEMENTARY INFORMATION: Sections** 591.205(d) and 591.206(c) of title 5, Code of Federal Regulations, require that nonforeign area cost-of-living allowance (COLA) survey summaries and calculations be published in the Federal Register. Accordingly, OPM is publishing the complete "Report to OPM on Living Costs in Hawaii, Guam and the Commonwealth of the Northern Mariana Islands, Puerto Rico, United States Virgin Islands, and in the Washington, DC, Area, August 25, 1995," produced by Jack Faucett Associates under contract with OPM. This report explains in detail the methodologies, calculations, and findings of the summer 1994 living-cost surveys.

Survey Results. Jack Faucett Associates computed index values of relative living costs in the allowance areas using an index scale where the living costs in the Washington, DC, area equal 100. (See the Executive Summary of the report.) OPM notes that the summer survey indices showed that the COLA rates for all of the allowance areas are above levels warranted by the indices. However, the Treasury, Postal Service and General Government Appropriations Act, 1992 (Pub. L. 102-141), as amended, prohibits reductions in COLA rates through December 31, 1996. Therefore, OPM is *not* proposing

any adjustments in the COLA rates in these allowance areas at this time.

Office of Personnel Management.

James B. King,

Director.

Report to OPM on Living Costs in Hawaii, Guam and the Commonwealth of the Northern Mariana Islands, Puerto Rico, United States Virgin Islands, and in the Washington, DC,

August 1995.

**Table of Contents** 

**Executive Summary** 

1. Introduction

Report Objectives 1.1

Changes in This Year's Survey

1.2.1 Three-Year CES Moving Average 1.2.2

**New Living Communities** 

1.2.3 Historical Housing Data

1.3 Pricing Period 2. The COLA Model

2.1 Measurement of Living-Cost Differences

Step 1: Identifying the Target 2.2 Population

Federal Salaries 2.2.1

2.2.2 Federal Employment Weights

2.3 Step 2: Estimating How People Spend Their Money

2.3.1 Consumer Expenditure Survey (CES)

2.3.2 Expenditure Categories and Components

2.4 Step 3: Selecting Items and Outlets

2.4.1 Item Selections—The Marketbasket

2.4.2 Geographic Coverage and Outlet Selection

Geographic Areas 2.4.2.1

2.4.2.2 Similarity of Outlets

2.4.2.3 Catalog Pricing

2.5 Step 4: Surveying Prices

2.5.1 In-House Research Staff

2.5.2 Field Researchers "Research Associates'

**Data Collection Materials** 2.5.3

2.5.4 Inclusion of Sales and Excise Taxes

2.5.5 JFA's Onsite Visits

2.5.6 Special Considerations in Selected Areas

2.5.6.1 Pricing Surveys in Hawaii County, Puerto Rico, and the Virgin Islands

2.5.6.2 Surveying the Washington, D.C., Area

2.6 Step 5: Analyzing Data and Computing Indexes

General Formulae

2.6.1.1 Indexes

2.6.1.2 Item Weights

2.6.1.3 Category and Component Weights

2.6.2 Computing the Overall Index

3. Consumption Goods and Services

Categories and Category Weights Goods and Services Data Collection—

**Special Considerations** 3.2.1 Exchange and Commissary

Expenditure Research 3.2.2 Restaurant Pricing

3.3 Goods and Services Survey Results

4. Housing

Component Overview

Housing Model

**Expenditure Research** 4.2.1

4.2.2 **Housing Profiles** 

Living Community Selection 4.2.3

4.2.4 Housing-Related Expenses

4.2.4.1 Utilities

4.2.4.2Real Estate Taxes

Owners/Renters Insurance 4.2.4.3

4244 Home Maintenance

4.2.4.5 Telephone

Housing Data Collection Procedures

4.3.1 Homeowner Data Collection

4.3.2 Renter Data Collection

4.4 Housing Analysis

4.4.1 Homeowner Data Analysis

4.4.2 Rental Data Analysis

4.5 Housing Survey Results

5. Transportation

Component Overview

Private Transportation Methodology

Vehicle Selection and Pricing 5.2.1

Vehicle Trade Cycle 5.2.2

Fuel Performance and Type

5.2.3.1 Impact of Temperature Upon Fuel Performance

5.2.3.2 Impact of Road Surface Upon Fuel Performance

5.2.3.3 Impact of Gradient Upon Fuel Performance

5.2.3.4 Overall Impact Upon Fuel Performance

Vehicle Maintenance

5.2.5 Tires

5.2.6 License and Registration Fees, and Miscellaneous Tax

5.2.7 Depreciation

5.2.8 Finance Expense

5.2.9Vehicle Insurance

5.2.10 Overall Annual Costs

5.3 Other Transportation Costs—Air Fares

5.4 Transportation Component Analyses

6. Miscellaneous Expenses

Component Överview 6.1

Component Weights Component Categories

6.3.1 Medical Expense Category

Contributions Category

6.3.3 Personal Insurance and Retirement Category

6.4 Miscellaneous Expense Analyses 7. Final Results

7.1 Total Comparative Cost Indexes

List of Appendices

Appendix 1: Publication in the Federal Register of Results of Nonforeign Area Living-Cost Surveys: 1990-1994

Appendix 2: Federal Employment Weights Appendix 3: Consumer Expenditure Surveys (CES) Item Weights

Appendix 4: CES Category and Component Weights

Appendix 5: Item Descriptions

Appendix 6: Pricing Changes

Appendix 7: OMB-Approved Survey Materials

Appendix 8: Consumption Goods and Services Analysis

Appendix 9: OPM Living Community List Appendix 10: Historical Home Market Values and Interest Rates

Appendix 11: Historical Housing Data

Appendix 12: Rental Data Analyses

Appendix 13: Housing Cost Analysis

Appendix 14: Housing Analysis Appendix 15: Private Transportation Cost

Analysis

Appendix 16: Auto Insurance Calculation Worksheet

Appendix 17: Air Fares and Other Transportation Expenses Cost Analysis

Appendix 18: Transportation Analysis Appendix 19: Miscellaneous Expense

Analysis

Appendix 20: Final Indexes

#### **Executive Summary**

This report provides the results of the summer 1994 living-cost surveys and compares living costs in certain Pacific and Caribbean nonforeign cost-of-living allowance (COLA) areas relative to the Washington, DC, area.

The surveys and analyses were conducted by Jack Faucett Associates (JFA), an economics consulting firm located in Bethesda, Maryland, and its subcontractor, Runzheimer International, a Wisconsin-based firm specializing in the collection and analysis of cost-of-living information. The study was conducted for the Office of Personnel Management (OPM) under contract OPM-94-BP-3816. The contract requires JFA to:

(1) Survey living costs in seven allowance areas and in the Washington, DC, area, and

(2) Compare living costs between the allowance areas and the DC area.

For this study, JFA and Runzheimer researched more than 3,000 outlets and gathered more than 12,000 prices on more than 200 items representing typical consumer purchases. These prices were then combined using consumer expenditure information developed by the Bureau of Labor Statistics. The final results of the study are a series of living-cost indexes, shown in the table below, which show the living-costs in each of the allowance areas relative to the Washington, D.C., area. The index for the DC area (not shown) is 100.00 because it is, by definition, the reference area.

TABLE E-1.—FINAL COST COMPARISON INDEXES

Allowance area	Index
City and County of Honolulu, Hawaii	119.56 112.56 116.35 118.84 119.39 113.40 99.63 112.08

CNMI = Commonwealth of the Northern Mariana Islands

OPM implemented a number of improvements for the summer 1994 survey. These included:

—Using a moving average to introduce new weights based on the results of the Bureau of Labor Statistics Consumer Expenditure Surveys;

Using new representative income levels based on the 1994 distribution of salaries of Federal employees in the allowance areas;

Selecting new living communities based on the results of the 1992 Federal Employee Housing and Living Patterns Survey;

-Incorporating historical housing data to reflect both newly purchased and previously purchased homes;

Using the median home value in place of trimming and trend analyses used in previous surveys; and

Using the Goods and Services index to reflect relative expenditures for cash contributions.

These changes as well as the data collection and analysis procedures already employed in the survey are discussed in the various sections of this report.

#### 1. Introduction

#### 1.1 Report Objectives

This comprehensive report culminates data collection and research work undertaken in summer 1994 as required by Tasks 1 and 2 of contract OPM-94-BP-3816 between the Office of Personnel Management (OPM) and Jack Faucett Associates (JFA). This report only provides the results of the summer 1994 surveys. A listing of earlier reports that provided the results of previous surveys is shown in Appendix 1.

The analyses show the comparative living-cost differences between the Washington, DC, area and the following allowance areas:

- 1. City and County of Honolulu, Hawaii
- 2. Hawaii County, Hawaii
- 3. Kauai County, Hawaii
- 4. Maui County, Hawaii
- 5. Guam and the Commonwealth of the Northern Mariana Islands (CNMI)
- 6. Puerto Rico

#### 7. U.S. Virgin Islands

By law, Washington, DC, is the base or "reference" area for the nonforeign area cost-of-living allowance (COLA) program.

The contract also required JFA to analyze living-costs of Federal civilian employees in Guam who have access to military commissaries and exchanges. Under OPM regulations, employees who have unlimited access to commissaries and exchanges because of their Federal civilian employment are paid a COLA rate that takes into consideration such purchasing privileges. These regulations do not apply to Federal employees who have limited access to commissaries and exchanges or who have access for other reasons, e.g., military dependents or retired military personnel.

#### 1.2 Changes in This Year's Survey

One of the obvious changes this year was OPM's selection of a new contractor for living-cost surveys and analyses: JFA. JFA subcontracted a substantial portion of the work to Runzheimer International, OPM's previous contractor for the COLA program.

OPM directed JFA to make several changes to the survey and analyses. Some of the key changes this year included:

—Using a moving average to introduce new weights based on the results of the Bureau of Labor Statistics Consumer Expenditure Surveys (CES);

Using new representative incomes based on the 1994 distribution of salaries of Federal employees in the allowance areas;

Selecting new living communities based on the results of the 1992 Federal Employee Housing and Living Patterns Survey:

Incorporating historical housing data to reflect both newly purchased and previously purchased units;

Using the median home value in place of trimming and trend analyses used in previous surveys; and

Using the Goods and Services index to reflect relative expenditures for cash contributions.

Three of these changes are discussed further below. The other changes are discussed where applicable in the report.

#### 1.2.1 Three-Year CES Moving Average

One change was the introduction of a three-year moving average of CES data in calculating the weights used to combine price indexes. In prior years, expenditure weights were based on the 1988 CES, and OPM wanted to use more current CES information.

Rather than simply replacing the 1988 CES data with the most recent (1992) CES data, OPM implemented a system that would allow the gradual introduction of new CES data over time, thereby reducing the impact that shortterm changes in CES might have on the living-cost indexes. In future surveys, OPM plans to include current CES information and drop the oldest CES data to maintain a three-year moving average. Appendices 3 and 4 show the CES data used in this study.

#### 1.2.2 New Living Communities

Another change was the selection of new living communities based on the results of the 1992 Federal Employee Housing and Living Patterns Survey. In that survey, employees were asked to provide their residential zip codes. OPM used this information to refine community selection.

Two types of changes were made. In areas with relatively large concentrations of Federal employees and sufficient housing data, OPM selected communities to reflect the areas where Federal employees typically lived. On Oahu, for example, these changes generally resulted in the selection of communities within or close to Honolulu proper. In other areas where concentrations of Federal employees were not as evident or where obtaining a sufficient quantity of housing data had been difficult in previous surveys, OPM expanded the survey community to cover a larger area. For example, the entire island was surveyed for housing in Guam, Kauai, Maui, St. Croix, and St. Thomas.

The updated list of communities is provided in Appendix 9. These are the communities in which house sales and rental rates were collected. The communities were also used to determine the normal shopping radius and the outlets at which prices were collected.

#### 1.2.3 Historical Housing Data

A third change was the incorporation of historical housing data to reflect not only the prices paid for recent home purchases but also for homes purchased in prior years. Appendix 10 shows the home market values, interest rates, and annual principal and interest payments for each area by year and income level. Appendix 11 shows how the principal and interest payments were combined using weights based on the percent of Federal employees presumed to have purchased their homes in each given year. The weights were derived from the results of the 1992 Federal Employee Housing and Living Patterns Survey.

#### 1.3 Pricing Period

The prices were collected in the allowance areas and in the Washington, D.C., area in August 1994. As with the previous surveys, the prices of some items—those dependent upon the pricing of other items—were collected slightly later (i.e., in September and October 1994) In addition, individual item prices not meeting OPM's quality control procedures were resurveyed in October and used to verify or replace the original prices.

As was done in previous surveys, JFA included some catalog sales in its survey. Only catalogs that sell merchandise in both the allowance areas and the Washington, D.C. area were used. To ensure consistent

seasonal catalog pricing, JFA used spring/summer catalogs for the catalog items surveyed.

#### 2. The COLA Model

## 2.1 Measurement of Living-Cost Differences

A common and widely accepted way to measure living-cost differences between and among locations is to select representative items that people purchase in these locations and to calculate the respective cost differences, combining them according to their importance to one another (as measured by relative percentage of expenditures). The COLA model applies this methodology to compare the living costs in each of the allowance areas with the living costs in the Washington, DC, area.

Moving from this basic concept to computing comparative living costs between each allowance area and the Washington, DC, area involves five main steps:

Step 1: Identify the segment of the population for which the analysis is targeted (i.e., the target population).

Step 2: Estimate how these people spend their money.

Step 3: Select items to represent the types of expenditures people usually make and outlets at which people typically make purchases.

Step 4: Conduct pricing surveys of the selected items in each area.

Step 5: Analyze cost ratios for the selected items and aggregate them according to the relative importance of each item.

## 2.2 Step 1: Identifying the Target Population

The study estimates living-cost differences for nonmilitary Federal employees who have annual base salaries between approximately \$12,000 and \$87,000, the range of the General Schedule. Because living costs may vary depending on an employee's income level, living costs are analyzed at three income levels.

#### 2.2.1 Federal Salaries

To determine the appropriate income levels, OPM analyzed the 1994 distribution of salaries for all General Schedule employees in all of the allowance areas combined. OPM divided this distribution into three groups of equal size and identified the median salary in each of the groups. These values were then rounded to the nearest \$100 to produce the three representative income levels of \$20,800, \$31,500, and \$48,300.

The study analyzes living costs at each of these three income levels. The

results are three sets of estimated expenditures for each allowance area and for the Washington, D.C., area. To combine these estimated expenditures into a single overall index for the area, JFA used employment weights provided by OPM.

#### 2.2.2 Federal Employment Weights

As with the income levels, the OPM employment weights were derived from the distribution of General Schedule employees by salary level. Using the salary parameters identified in the income analysis described above, OPM determined the number of General Schedule employees in each salary group in each allowance area. Using a moving average similar to that used with the CES data (see section 1.2.1), OPM combined these data with the same type of information for the previous two years and calculated the percent of the General Schedule workforce in each income group in each area. These percentages were the weights that JFA used.

In addition, OPM provided General Schedule employment weights to combine data in the three allowance areas in which two separate locations are surveyed. Those allowance areas are: Hawaii County, Hawaii; Puerto Rico; and the U.S. Virgin Islands. These areas are described in greater detail in section 2.5.6.1.

For these areas, OPM identified the number of General Schedule employees associated with each survey location and then combined this information with similar information from the previous two years again using a moving average. The employment counts were converted to percentages representing the proportion of the General Schedule population represented by each of the survey locations. JFA used the percentages as weights to combine the survey data from each survey area.

Appendix 2 shows the General Schedule employment distributions and how the percentage weights were derived.

## 2.3 Step 2: Estimating How People Spend Their Money

## 2.3.1 Consumer Expenditure Survey (CES)

Expenditure patterns for employees for all areas, including the Washington, D.C., area, are based on national data from the CES. OPM obtained from the Bureau of Labor Statistics "prepublished" CES results for 1988, 1991, and 1992. As discussed in section 1.2.1, these three years of CES data were combined using a moving average.

CES data are used in two ways: to identify appropriate items for survey

and to derive item, category, and component weights. The item weights are not income sensitive. However, aggregated CES data are analyzed by income level to derive category and component weights. These weights are income sensitive. The CES data used in this study are shown in Appendix 3 and 4

The Bureau of Labor Statistics has advised OPM that "prepublished" CES data may not be statistically significant. To OPM's knowledge, however, it is the only source of comprehensive consumer expenditure information by income level. Therefore, it is used in the model.

## 2.3.2 Expenditure Categories and Components

The CES groups expenses into small, logical families of items. For example, the report divided money spent by families on beef into four groups: ground beef, roast, steak and other beef. The steak and roast groupings were further separated into smaller clusters of items (e.g., sirloin and round steak, chuck and round roast).

Using the CES data, the items were sorted into the four main cost components specified in OPM regulations: Consumption Goods and Services, Transportation, Housing, and Miscellaneous Expenses. To develop

weighting patterns for the three income levels, JFA performed linear regression analyses on the CES data shown in Appendix 3.1 These analyses produced estimated expenditures at the three income levels identified in section 2.2.1 above. JFA converted these expenditures to percentages of total expenditures for the four components to produce the values shown in the table below. The values were the weights JFA used to combine the expenditures for each of the components into an overall value for each income level in each allowance area and the Washington, D.C., area.

TABLE 2-1.—COMPONENT EXPENSES EXPRESSED AS A PERCENTAGE OF TOTAL EXPENSES

Income level 1994	Income level 1991 adjusted	Goods and services (percent)	Housing (percent)	Trans- portation (percent)	Misc. (percent)	Total (percent)
\$20,800	\$19,250	40.10	25.01	18.93	15.96	100.00
	29,150	39.47	23.98	18.66	17.88	100.00
	44,700	38.87	23.01	18.41	19.71	100.00

(Values may not total because of rounding.)

Goods and services items were further sorted into ten categories and linear regression techniques were used to estimate expenditures on these ten categories by income level. The weights for these categories are shown in section 3.1. The same technique was also used to compute category weights for the Transportation and Miscellaneous Components and to produce ratios of renters to homeowners at each income level.

## 2.4 Step 3: Selecting Items and Outlets

## 2.4.1 Item Selections—The Marketbasket

As noted above, CES items were grouped into "clusters" of expenses to determine which items to survey. These clusters were chosen so that no marketbasket item would have overwhelmingly large or insignificantly small item weight.

For each of these clusters, a set of items to price was identified.
Collectively, these items are called a "marketbasket." Because it would have been impractical to survey all of the thousands of items consumers might buy, the marketbasket contains representative items, such as cheddar cheese, that represent itself and the many other related items that consumers purchase (e.g., Edam, Gouda, Jack, Swiss, et cetera). JFA's marketbasket had more than 200 items ranging from table salt to new cars to home purchases.

The items selected were representative of other similar items, commonly purchased, and readily available in all areas. For example, a 10.5-ounce can of Campbell's vegetable soup was selected for survey because it is representative of canned and packaged soups, is a commonlypurchased brand, and is found in all areas. Whenever practical, the item description included the exact brand, model, type, and size, so that exactly the same items could be priced in all areas if possible. Appendix 5 provides a list of the items surveyed and their descriptions.

Changes to the item list and descriptions are an important aspect of the COLA survey. These changes are necessary to improve the survey and keep the items and descriptions current. For this survey, JFA changed several of the items or descriptions. The changes and the reasons for each are listed in Appendix 6.

## 2.4.2 Geographic Coverage and Outlet Selection

Just as it was important to select commonly-purchased items and survey the same items in all areas, it was important to select outlets frequented by consumers and find equivalent outlets in all areas. This involved deciding which geographic areas to survey and which outlets to survey within these geographic areas.

#### 2.4.2.1 Geographic Areas

For some areas, the choice of which area(s) to survey was obvious. On St. Thomas, for example, the whole island is surveyed because St. Thomas is a relatively small island and Federal employees live throughout the island.

For other areas, those with multiple communities from which to choose, specific communities had to be identified. To do this, OPM used the results of the 1992 Federal Employee Housing and Living Patterns Survey. Among other things, that survey obtained information on where Federal employees lived. OPM used this information to select the communities in which housing costs would be priced. JFA then identified outlets within a normal shopping radius of these housing communities.

#### 2.4.2.2 Similarity of Outlets

Whenever possible, JFA selected popular outlets that were comparable to outlets in all areas. For example, JFA surveyed the price of grocery items at supermarkets in all areas because most people purchase their groceries at such stores and because supermarkets are

<sup>&</sup>lt;sup>1</sup>The midpoint of the moving average of CES data was 1991. Therefore, for the purposes of these regressions, OPM provided adjusted Federal salaries to reflect 1991 pay rates. OPM used the pay increases for 1992 (4.2%), 1993 (3.7%), and 1994 (0.0%) to deflate the 1994 salaries. This produced adjusted Federal salaries of \$19,250, \$29,150, and \$44,700 for use in the regression equations.

found in all areas.<sup>2</sup> The selection of comparable outlets was particularly important because comparing the prices of items purchased at dissimilar outlets would be inappropriate (e.g., comparing the price of a box of cereal at a supermarket with one sold at a convenience store).

Although major supermarkets, department stores, and discount stores represented a sizable portion of the survey, JFA also selected outlets to represent the diversity of consumer shopping. For example, JFA could have used department stores for pricing all clothing items surveyed. This would not, however, have reflected the range of consumer choices. Therefore, JFA also priced some clothing items in men's and women's clothing stores, other clothing items in department stores, others in shoe stores, and still others in discount stores. For each item, the same type of outlet (e.g., clothing store, discount store, department store) was selected in each area whenever possible.

#### 2.4.2.3 Catalog Pricing

A limited amount of catalog pricing was included in the survey to reflect this common purchasing option. Eight item prices were surveyed by catalog. OPM selected these items based on comments it received from Federal employees. Catalog pricing also allowed the comparison of comparable items that would have been difficult to price otherwise. Of course, all catalog prices included any charges for shipping and handling and all applicable taxes.

#### 2.5 Step 4: Surveying Prices

As noted earlier, JFA obtained approximately 12,000 prices on more than 200 items from 3,000 outlets. In each survey area, JFA attempted to get at least three price quotes for each item, with certain exceptions. For example, essentially all of the available home sales and rental data meeting the specifications were obtained. For other items, such as utilities and real estate tax rates, only one quote was obtained in each area because these items have uniform rates within an area. Because the Washington, D.C., area has six survey communities, JFA attempted to get at least 18 price quotes for most items in this area.

To accomplish this, JFA used various information-gathering approaches. These are described below.

#### 2.5.1 In-House Research Staff

JFA's research personnel, and those of Runzheimer, its subcontractor, played a major role in all data-collection activities. These professionals:

- —Contacted manufacturers, trade associations, governmental agencies, and retail establishments to ensure that suitable items were selected and priced at common types of outlets;
- Contacted real estate professionals in each survey area to obtain general information as well as specific rental rates and home market values;
- Conducted pricing surveys onsite and by telephone;
- —Served as a liaison for field researchers who collected price information onsite;
- Performed hundreds of quality control checks, often verifying survey data through telephone calls and comparing current data-gathering results with those from earlier surveys; and
- —Analyzed and computed the item, category, component, and total comparative cost indexes.

## 2.5.2 Field Researchers—"Research Associates"

Most of the price data were collected onsite by Research Associates (RA's). The RA's were independent contractors, hired by JFA to visit retail outlets in each area and collect prices. All of these RA's were residents of the area. To avoid any real or perceived conflicts of interest, JFA refrained from hiring research associates who were either employees of the Federal government or who had immediate family who were employees of the Federal government.

#### 2.5.3 Data Collection Materials

The living-cost surveys conform with the provisions of the Paperwork Reduction Act and are approved by the Office of Management and Budget (OMB). The OMB-approved survey collection materials are found in Appendix 7. All JFA-developed worksheets or other survey materials conformed with those approved by OMB.

## 2.5.4 Inclusion of Sales and Excise Taxes

For all items subject to sales and/or excise tax, the appropriate amount of tax was added prior to analysis. JFA gathered applicable information on taxes by contacting appropriate sources of information in the allowance areas and the Washington, DC, area. JFA also

used appropriate tax publications, such as the State of Maryland's *Sales and Use Tax Laws and Regulations* and the "General Excise Tax Law" (Chapter 237) of the *Hawaii Tax Reports*.

#### 2.5.5 JFA's Onsite Visits

Full-time JFA research professionals traveled to each allowance area to supervise data collection activities and perform various quality control checks as necessary. These visits all occurred during the pricing period so that these professionals could answer any of the RA's data collection questions or provide additional training and instruction if necessary.

The researchers visited living communities within the allowance areas to look at housing and to talk with local real estate professionals. They also visited numerous retail outlets to verify that comparable items were being priced at comparable outlets. In addition, they obtained general information about the local economy.

## 2.5.6 Special Considerations in Selected Areas

2.5.6.1 Pricing Surveys in Hawaii County, Puerto Rico, and the Virgin Islands

Three allowance areas have multiple survey areas: Hawaii County, Hawaii; Puerto Rico; and the U.S. Virgin Islands. In Hawaii County, surveys were conducted in Hilo and in the Kailua Kona area. In Puerto Rico, surveys were conducted in San Juan and in Mayaguez; and in the Virgin Islands, surveys were conducted on St. Croix and St. Thomas.

The survey data for each of these separate survey areas had to be combined to represent the allowance area overall. To do this, OPM provided JFA with weights based on the distribution of General Schedule employees in these areas. These weights are shown in Appendix 2 and are computed using three years of data and the moving-average approach described earlier.

## 2.5.6.2 Surveying the Washington, DC, Area

As noted earlier, JFA attempted to get more price quotes in the DC area than in the allowance areas because of the size and diversity of the Washington metropolitan area. For the purposes of the COLA surveys, the DC area was divided into six survey areas: two in the District of Columbia, two in Maryland, and two in Virginia. The specific areas surveyed were within a normal shopping radius of the housing communities identified in Appendix 9. Survey data from each of the six DC

<sup>&</sup>lt;sup>2</sup> In the Washington, DC, area, JFA surveyed groceries at two kinds of supermarkets (i.e., full-service supermarkets and "warehouse-type" supermarkets) because both types of grocery stores are common in this area. JFA did not survey "warehouse-type" grocery stores in any other area because they are relatively uncommon and not frequented by most Federal employees.

survey areas were combined using equal weights.

## 2.6 Step 5: Analyzing Data and Computing Indexes

#### 2.6.1 General Formulae

#### 2.6.1.1 Indexes

Nonforeign area COLAS are derived from the living-cost indexes. These indexes are mathematical comparisons of living costs in the allowance areas compared with living costs in the Washington, DC, area.

At the most fundamental level, an index is a way to state the difference between two prices (or sets of prices). For example, if a can of green beans costs \$1.00 in the allowance area and 80 cents in the DC area, green beans are 25 percent more expensive in the allowance area than in DC. That difference can also be stated as a price index of 125.

#### 2.6.1.2 Item Weights

JFA computed indexes for hundreds of items. To combine these indexes, JFA used weights derived from the CES. These weights reflected the relative amount consumers normally spend on different items. For example, the price of a can of green beans has a lower weight than the price of a pound of apples because, according to the CES, people generally spend less on green beans than on apples.

The COLA model uses a fixed-weight indexing methodology. This means that the same expenditure weights are used in the reference area (i.e., the DC area) and in the allowance areas. The weights used are based on the expenditure patterns of consumers nationwide as reported by the CES. This is the only source, of which OPM is aware, that provides expenditure information by income level.

## 2.6.1.3 Category and Component Weights

As described in section 2.3.2, JFA also computed income sensitive category and component weights. This allowed the combination of item prices in a manner that reflected the different spending patterns of people at different income levels. How this was accomplished differed among the components.

For the Goods and Services and Miscellaneous Expense components, JFA simply combined indexes within each category using the CES weights to derive an overall index for the category. The category indexes were then combined into an overall component index using the income-sensitive category weights described above.

For the Transportation and Housing Components, JFA used the above approach in combination with a costbuild-up approach. For example, for each area the annual cost of owning and operating an automobile was computed by taking individual prices (e.g., automobile financing, insurance, gas and oil, and maintenance) and computing an overall dollar cost for each area. These costs were compared with those in the DC area to compute the Private Transportation Category index. This index was then combined with the Other Transportation Category index using income sensitive category weights to compute an overall Transportation Component index for each area.

#### 2.6.2 Computing the Overall Index

The item, category, and component indexes were combined using the process prescribed in Section 591.205(c), title 5, Code of Federal Regulations. That is a five-step process that involves converting the indexes to dollar values and weighting these, combining them, and comparing them to compute a final weighted average index. The process is described below.

First, JFA used the CES data and the income ranges described in section 2.2.1 to determine the amount of money consumers typically spend on each component at each income level. These amounts appear in the table below and in Appendix 20. They were derived by taking the component weights shown in Table 2–1 times the representative income levels described in section 2.2.1.

TABLE 2-2.—TYPICAL CONSUMER EXPENDITURES BY INCOME LEVEL AND COMPONENT

Income level	Goods and services	Own/rent	Transpor- tation	Misc.	Total
Lower	\$8,341	\$5,202	\$3,938	\$3,320	\$20,800
	12,433	7,555	5,879	5,634	31,500
	18,775	11,114	8,892	9,520	48,300

(Note: Values may not total because of rounding.)

Second, for each allowance area, JFA multiplied the dollar values above by the component indexes for the allowance area. Because the housing component consisted of two indexes (one for owners and another for renters), two sets of total relative costs were produced—one for owners and another for renters.

Third, for each allowance area and income level, JFA combined the total relative costs for owners and renters using as weights the proportion of owners and renters as identified in the CES. (See section 4.2.1.) This produced an overall expenditure dollar amount

for each income level in each allowance area.

Fourth, JFA computed a single overall average expenditure for each allowance area by combining the income level expenditures and using the allowance area General Schedule employment distribution as weights. This produced a single overall dollar expenditure value for the allowance area. Using the same General Schedule employment weights, JFA also computed a single overall dollar expenditure value for the DC area.

The final step was to divide the overall average dollar expenditure for the allowance area by the overall

average dollar expenditure for the DC area to compute a final index. These indexes are shown in the last section of this report and in Appendix 20.

#### 3. Consumption Goods and Services

#### 3.1 Categories and Category Weights

Based on the CES data, JFA identified ten categories of expenses within the Goods and Services Component. Using linear regression analyses and the CES data, JFA identified the portion of total Goods and Services expenditures that the typical consumer spends in each category at various income levels. The categories and the relative expenditures are shown in the table below:

TABLE 3-1.—CATEGORY WEIGHTS EXPRESSED AS A PERCENTAGE OF GOODS AND SERVICES EXPENDITURES BY INCOME LEVEL

Catanan	Income levels		
Category	Lower	Middle	Upper
Food at Home Food Away from Home Tobacco Alcohol Furnishings and Hsld. Op. Clothing Domestic Service Professional Services Personal Care	26.40 14.42 3.15 2.77 14.71 13.97 1.76 6.48 3.62	23.49 14.73 2.59 2.73 15.79 14.65 1.90 6.65 3.52	20.65 15.04 2.05 2.69 16.85 15.30 2.04 6.82 3.43
Recreation	12.72	13.94	15.14
Totals	100.00	100.00	100.00

(Note: Values may not total because of rounding.)

# 3.2 Goods and Services Data Collection—Special Considerations

## 3.2.1 Exchange and Commissary Expenditure Research

Executive Order 10000, as amended, requires OPM to adjust COLA rates when employees have special purchasing privileges, such as unlimited access to commissaries and exchanges. In Guam, employees have such access, so OPM directed JFA to price the same marketbasket of Goods and Services items at the commissaries and exchanges in Guam as it used for the local retail pricing. One price quote was obtained for each marketbasket item found in these facilities.

It was not assumed that people with access to military facilities made all purchases in these facilities. Instead, the results of an OPM survey of Federal employees was used to determine the percentage of purchases that families typically make in military facilities versus local outlets. For example, as the following table shows, it is estimated that employees with commissary/exchange access in Guam, purchase approximately 70% of their Food at Home items at a commissary and purchase the remaining 30% of such items in local retail outlets.

TABLE 3-2.—PERCENTAGES OF PUR-CHASES MADE AT THE COM-MISSARIES AND EXCHANGES IN GUAM

Category	Per- cent- age
Food at Home	70.0 0.0 64.0 76.0 64.5 43.7

TABLE 3-2.—PERCENTAGES OF PURCHASES MADE AT THE COMMISSARIES AND EXCHANGES IN GUAM—Continued

Category	Per- cent- age
Domestic Service	0.0 0.0 49.3 49.7

These percentages were used to aggregate the local retail and commissary/exchange prices into one set of appropriate, blended prices, hereinafter referred to as the Commissary/PX prices. The blended prices were compared to the local retail prices in the Washington, DC, area to compute Commissary/PX Goods and Services Category indexes, which were then combined using CES weights to derive an overall Commissary/PX Goods and Services Component index. Just as with the Guam Local Retail Goods and Services Component index, the Guam Commissary/PX Goods and Services Component index was combined with the indexes for the Housing, Transportation and Miscellaneous Expense Components to derive a single, overall Commissary/PX index for the Guam allowance area.

#### 3.2.2 Restaurant Pricing

To ensure comparison of prices at comparable restaurants among areas, OPM asked JFA to classify the restaurants it surveyed into two groups: family dining and fine dining. JFA used such characteristics as menu selections, atmosphere, table setting, seating, reservations, and American Automobile Association rating to make these distinctions. In addition, OPM also directed JFA to survey 100% of selected

family restaurants for breakfast, approximately 75% for lunch, and about 67% for dinner. This allowed comparison of meal prices at a comparable mix of restaurants in all areas.

#### 3.3 Goods and Services Survey Results

Section 2.6 of this report provides a detailed explanation of the economic model used to analyze the price data. As it applies to Goods and Services, the approach involved comparing the average prices of marketbasket items in each allowance area with those in the Washington, DC, area. The resulting price ratios were aggregated into subcategory and then category indexes using the moving-average expenditure weights derived from the CES data.

Appendix 8 shows for each allowance area ten category indexes, the weights used at each of the three income levels, and the overall Goods and Services indexes. The Washington, DC, area is not shown because it is, by definition, the reference area. Therefore, the DC indexes are 100.

#### 4. Housing

#### 4.1 Component Overview

The Housing component consists of expenses related to owning or renting a dwelling. These are—

- -mortgage or rent payments,
- —utilities.
- -real estate taxes,
- —homeowner's or renter's insurance,
- —home maintenance, and
- —telephone.

At each of the three income levels, JFA measured separately the annual housing costs for homeowners and renters. The results were then combined using as weights the percentages of owners and renters reported by the CES.

#### 4.2 Housing Model

#### 4.2.1 Expenditure Research

The CES was used to determine the national average ratio of families who

own, as opposed to rent, their residences. Using the expense data by income range as input into a linear regression analysis, JFA calculated the owner and rent weights shown below.

JFA excluded expenditure data for home owning families without a mortgage because they were not typical of homeowners in the base area or in the allowance areas.

TABLE 4-1.—OWNER/RENTER WEIGHTS

	Income levels			
Category		Middle (percent)	Upper (percent)	
Homeowner with mortgage	38.41 61.59	47.46 52.54	61.67 38.33	
Totals	100.00	100.00	100.00	

The CES data were also used to identify which home-maintenance items to price and to establish the relative importance of those items.

#### 4.2.2 Housing Profiles

To compare housing costs in all locations, six typical housing profiles are used and are assigned to the three income levels, as shown in the table below. OPM requested that at least one criterion for the owner profile be the square footage of the home and at least one criterion for the renter profile be the number of bedrooms in the rental unit.

TABLE 4-2.—HOUSING PROFILES

Income level	Renter profile	Owner profile
		4 rooms, 2 BR, 1 bath, 900 sq. ft. condo or detached house. 5 rooms, 3 BR, 1 bath, 1,300 sq. ft. detached house (rowhouse in NE DC).
Upper	4 rooms, 2 BR, 2 baths, 1,100 sq. ft. town-house or detached house.	7 rooms, 3 BR, 2 baths, 1,700 sq. ft. detached house.

The home sizes stated above are the representative sizes used for certain calculations in the model. They are not, however, the only size surveyed for each profile. For rentals, JFA obtained rental rates on any unit, regardless of its size, that otherwise meet the profile characteristics. For home sales, JFA obtained the prices of homes within size range and otherwise meeting the profile specifications. The size ranges are shown below:

TABLE 4-3.—HOME SIZES SURVEYED

Income level	Range
Lower	600 to 1,200 sq. ft.
Middle	1,000 to 1,600 sq. ft.
Upper	1,400 to 2,300 sq. ft.

It should be noted that although the size ranges overlap, no home sale observation could be used at more than one income level. Application of the other criteria (i.e., number and types of rooms) ensured that each observation was assigned to the appropriate income level even though its size was common to two income levels.

#### 4.2.3 Living Community Selection

As discussed briefly in sections 1.2.2 and 2.4.2.1, OPM identified the living communities to be surveyed based on the results of the 1992 Federal Employee Housing and Living Patterns Survey. This resulted in many survey community changes in both the allowance areas and in the Washington, DC, area. The communities surveyed are identified in Appendix 9.

As with previous surveys, nine homeowner and nine renter communities were identified for the Washington, DC, area—one for each income level in each of the three areas (DC, Maryland, and Virginia). In the allowance areas, up to three homeowner and three renter communities were identified—one for each income level.

The three-community owner/renter goal was not achievable in many of the smaller allowance areas due to the relatively few home sales and rental opportunities in these areas. In such areas, OPM directed JFA to collect prices for the entire survey area or allowance area rather than in specific communities. This was done in Hilo, Kailua Kona, Kauai, Maui, Guam, Mayaguez, St. Croix, and St. Thomas. In these areas, all home sales and/or rental

rates meeting the housing profile characteristics for the particular income group were included in the analysis.

#### 4.2.4 Housing-Related Expenses

Based on the CES data, housingrelated expense items are categorized into one of five groups in the COLA model. These groups are—

- —utilities,
- -real estate taxes,
- -owners/renters insurance,
- -maintenance, and
- —telephone.

#### 4.2.4.1 Utilities

Electricity, oil, gas, water, and sewer are the utilities used in the model. Most utility companies are able to provide current charges per unit of consumption and average consumption patterns for all households. The companies were not, however, able to provide separate consumption patterns by the size or type of housing.

Because many utility costs vary by size of house, a factor is needed to derive the utility rates at each of the home profiles. The table below shows the standard square foot sizes and utility factors used for each home profile. The factors are calculated by assuming that utility use increases or decreases at half

the rate that square footage increases or decreases.

TABLE 4-4.—UTILITY FACTORS

Income	Renter profile		Owner	profile
level	Sq. ft. Factor		Sq. ft.	Factor
Lower Middle Upper	600 900 1,100	.73 .85 .92	900 1,300 1,700	.85 1.00 1.15

In each area, JFA obtained the price of each of the types of utilities noted above. JFA used average annual consumption per household information gathered from utility companies serving each area to compute average annual utility costs. The above factors were then used to adjust the total annual utility costs for each of the various housing profiles.

#### 4.2.4.2 Real Estate Taxes

For this study, JFA contacted the city assessors in each allowance area and in the Washington, DC, area to obtain real estate tax information on the living communities surveyed. Real estate tax formulas were obtained for most living communities. Actual or representative tax amounts were obtained in other communities (e.g., Puerto Rico) where formulas were not available or directly applicable.

#### 4.2.4.3 Owners/Renters Insurance

Homeowners' insurance rates are gathered for each of the survey areas for both renter and owner profiles. For renters, the following estimated content values were used: \$20,000 at the lower and middle income levels and \$30,000 at the upper income level.

For homeowners, the cost of insurance was dependent on the average home values calculated as part of this survey. In most areas, it was assumed that the structure was equal to 80 percent of the total home value. In Hawaii, where land prices tend to be higher, it was assumed that the structure was equal to 50 percent of the total home value.

Previous research, conducted by Runzheimer International for OPM, found that insurance coverage for disasters, such as floods and earthquakes, were not widely purchased in the allowance areas. Therefore, the COLA model does not include these additional riders. (See Report to OPM on Living Costs in Selected NonForeign Areas and in the Washington, DC Area, June 1992 at 57 FR 58556). Hurricane and typhoon coverage, however, is common in Hawaii, Guam, and the U.S. Virgin Islands, and was included either in the insurance quote obtained or

priced as a separate rider and added to the total insurance costs for these areas.

#### 4.2.4.4 Home Maintenance

Estimated home maintenance expense was computed for each of the homeowner profiles. Maintenance costs were not added in the three renter profiles because most, if not all, maintenance expenses are covered by the landlord.

As was done in previous surveys, JFA priced both home maintenance services as well as home maintenance commodities, using the CES information to identify items to price and the weights associated with these items. The maintenance service items priced were interior painting, plumbing repair, electrical repair, and pest control. The maintenance commodities priced were bathroom caulking, kitchen faucet set, an electrical outlet, latex interior paint, and a fire extinguisher.

To compute home maintenance cost differences between each allowance area and the Washington, DC, area for the homeowner profiles, an index was computed for each maintenance item by comparing the allowance area price to the DC area price. As with the Goods and Services Component items, the CES data were used to weight these maintenance indexes into an overall home maintenance index for each area.

To combine the maintenance indexes with the other homeowner costs, which were expressed in dollar amounts, JFA converted the indexes to dollars by multiplying the index for each area by the average maintenance expense reported in the CES. This cost was assigned to the middle-income homeowner profile.

Logically, maintenance costs for larger homes would generally be greater than costs for middle-sized homes, while costs for smaller homes would generally be less. Therefore, the same homeowner multipliers used in the utilities model for the lower and upper income profiles (.85 and 1.15 respectively) are applied to recognize differences in maintenance costs due to house size.

#### 4.2.4.5 Telephone

Telephone expense consisted of local service charges, additional charges for local calls (if applicable), and charges for long distance calls. To measure estimated expenses for local service and local calls, JFA surveyed the cost of touch-tone service with unlimited calling in each area.

To estimate long distance charges in all areas, JFA surveyed the cost of three, ten-minute direct dial calls per month to large U.S. mainland cities (i.e., Los Angeles, Chicago, and New York City).

JFA measured the price of a call placed in the survey area at the time of day necessary to be received in the respective city at 8:00 p.m. local time. In many areas, this resulted in pricing a combination of daytime and evening-rate calls.

## 4.3 Housing Data Collection Procedures

As was done in previous years, JFA collected housing information mainly from real estate professionals, various listings services, and advertisements. In addition, JFA personnel traveled to each of the surveyed communities to assess the compatibility of the housing community with the income level for which the data were used and to ensure that homes in these communities were comparable to those in the Washington, DC, area.

#### 4.3.1 Homeowner Data Collection

JFA obtained selling prices of homes that matched the housing profiles in each living community. JFA obtained as many of these selling prices as possible for sales that occurred during the 6-month period prior to the date of the survey.

The amount of data obtained depended on the number of home sales in the community and the availability of square footage and other housing profile information. This in turn depended on the size of the community, economic conditions, quality and quantity of the realty data available, and the willingness and ability of local realty professionals and assessor offices to provide data.

If sales data obtained from the preliminary data sources did not meet specified contract minimums, JFA contacted additional data sources in the area to attempt to secure more sales data, if practical. In this manner, either all or a sizeable portion of the home sales in each area were surveyed.

### 4.3.2 Renter Data Collection

Rental data also were obtained from a variety of sources, e.g., brokers, rental management firms, property managers, newspaper advertisements, and other listings. Analyses of these data revealed what appeared to be two separate rental markets: a broker market and a non-broker market. Rental rates and estimates provided by brokers generally exceeded those obtained from other sources. The methodology used to analyze these two data sets is discussed in section 4.4.2.

#### 4.4 Housing Analysis

#### 4.4.1 Homeowner Data Analysis

One of the most important factors relating to the price of a home is the number of square feet of living space. In the past, OPM directed the contractor to rank housing data high to low and trim equal numbers of observations from both ends of the data. The average of the remaining values was then used. This year, OPM changed the methodology and used the median home value rather than trimming and averaging. The median is the middle value in a rankordered set of observations. The purpose of either approach is to reduce the volatility of the housing data from one survey to the next because a relatively few extremely high or low home prices could significantly influence average housing costs.

For each income profile in each allowance area and the Washington, DC, area, JFA computed the median price per square foot for the comparables. This value was then multiplied by the reference square footage for the profile to determine the average home value for the profile.

Another change that OPM made this year was to ask JFA to use historical housing data in addition to data collected this year. These data are found in Appendix 10 of this report. The historical data are from previous livingcost surveys that were published in the Federal Register beginning with the 1990 report. (See Appendix 1 for a listing of these publications). The data for the period prior to 1990 were published with the results of the 1991-1992 living cost surveys at 57 FR 58618. All housing values are based on the community selections and analytical methodologies used at the time of each respective survey.

The historical housing data used were the estimated annual principal plus interest payments by income level in each area. To combine these data, OPM supplied JFA with weights that were derived from the 1992 Federal Employee Housing and Living Patterns Survey. These weights reflect the proportion of Federal employee homeowners by year of purchase or acquisition in all allowance areas and in the Washington, DC, area. The historical housing weights and analyses are shown in Appendix 11.

#### 4.4.2 Rental Data Analysis

JFA assigned each rental quote data point to a single income level, based on the following criteria:

—One bedroom apartments: Lower Income Level,

- —Two bedroom apartments: Middle Income Level, and
- —Townhouses and detached houses with a minimum of two bedrooms: Upper Income Level.

As discussed earlier, there were essentially two sources of rental information: broker and non-broker sources. In each area, the quantity of data obtained from either source-type varied significantly. Therefore, analyzing all of the rental data (both broker and non-broker) together for an area and income level was undesirable.

Instead, OPM instructed JFA to analyze broker and non-broker data separately by income level. As with the housing data analyses, OPM changed from the use of trimming and averaging to the use of the median. Therefore, for each income level, JFA ranked the rental rates from low to high separately for broker and non-broker data. The median values for broker and non-broker data for each group were determined and then averaged to compute a single rental value for each income level. Because OPM has no information on how the Federal employees who rent generally secure their lodgings, OPM requested that JFA apply equal weights to the broker and nonbroker data to compute an overall average rental rate for the area and income level. The broker and nonbroker medians and final results are shown in Appendix 12.

#### 4.5 Housing Survey Results

In the above sections, the processes used for determining the costs for maintenance, insurance, utilities, real estate taxes, rents, and homeowner mortgages were described. Appendix 13 shows the cost of each of these items for renters and homeowners in each allowance area and in the Washington, DC, area.

Appendix 14 compares the total cost of these items by income level in each allowance area with the total cost of the same items by income level in the Washington, DC, area. Again, there are separate comparisons for renters and homeowners.

The final housing-cost comparisons take the form of indexes that are used in Appendix 20 to derive the total, overall index for owners and renters. (Refer to Section 2.6 for a discussion of the general formulae and how the component indexes are combined.)

#### 5. Transportation

#### 5.1 Component Overview

The transportation component consists of two categories: Automobile Expense and Other Transportation Costs. The Automobile Expense Category reflects costs relating to owning and operating a car in each area. The Other Transportation Costs Category is represented by the cost of air travel from each location to a common point within the contiguous 48 states.

## 5.2 Private Transportation Methodology

As was done in previous surveys, JFA analyzed automobile transportation costs for three commonly purchased vehicles: a domestic auto, an import auto, and a utility vehicle. New car costs were used for these analyses because it was believed that pricing used vehicles of equivalent quality in each area could introduce inconsistencies because of the value judgements that would be required.

#### 5.2.1 Vehicle Selection and Pricing

The three vehicles selected for analysis were:

Domestic—Ford Taurus GL 4-door sedan 3.0L 6 cyl,

Import—Honda Civic DX 4-door sedan 1.5L 4 cyl, and

Utility—Chevrolet S10 Blazer 4X4 2 door 4.3L 6 cyl.

These are the same models that were surveyed in previous years and were selected based on their popularity in the United States as demonstrated by owner registration data.

For each model car, JFA collected new vehicle prices at dealerships in each area and from secondary sources, such as the *Kelly Blue Book*. All prices were based on the manufacturers' suggested retail prices (MSRP) for 1994. (OPM did not believe it was feasible to collect information on the negotiated price for these vehicles.) All vehicles were equipped with standard options, such as automatic transmission, AM/FM stereo radio and air conditioning.

In addition to the MSRP, the price included additional charges such as shipping, dealer preparation, additional dealer markup, excise tax, sales tax, and any other one-time taxes or charges. In Hawaii, for example, documentation fees were also included as part of the new-vehicle costs.

Rustproofing was priced in all areas, including the Washington, DC, area. In previous surveys, the contractor found that auto dealers in the DC area did not recommend vehicle rustproofing, although it was a commonly suggested option in the allowance areas. This year, the information collected suggested that rustproofing was a commonly offered option in all areas. Therefore, OPM directed JFA to include the cost of rustproofing in the DC area as well as the allowance areas.

#### 5.2.2 Vehicle Trade Cycle

Calculating the cost of owning and operating a vehicle requires knowing the miles driven and how long the car is owned. In the automobile industry, these two factors are known collectively as a vehicle's "trade cycle." The trade cycle is stated as a length of time (in months or years) and the total number of miles driven in that time period. This information is used in the model to compute annual costs related to fuel, oil, tires, maintenance, and depreciation.

As with the previous living-cost analyses, JFA used a four-year, 60,000-mile trade cycle in all areas. This was based upon the following information:

- —The Internal Revenue Service uses this trade cycle to compute the allowable cents-per-mile reimbursement rate for persons who drive their personal vehicle for business purposes;
- The four-year time period coincides with the typical length of a vehicle loan; and
- —U.S. Department of Energy statistics for 1988 show that the annual average for number of vehicle miles driven in the United States was 18,595 per household and 10,246 miles per vehicle.

#### 5.2.3 Fuel Performance and Type

All vehicles included in this study used regular unleaded fuel. JFA surveyed self-service cash prices of unleaded regular gasoline at namebrand gas stations in each area.

To establish average fuel-performance ratings, the COLA model uses the "city driving" figures published by the U.S. Environmental Protection Agency (EPA). The "city" instead of "highway" figures are used because all locations contained considerable stop-and-go driving conditions.

As in previous COLA surveys, JFA included in its analysis the following fuel-performance factors: temperature, road surface, and gradient. These factors are based on research previously conducted for OPM. This research and the factors are discussed below.

## 5.2.3.1 Impact of Temperature Upon Fuel Performance

Gas mileage is affected by temperature. The lower the temperature, the fewer miles-per-gallon achieved and vice versa. According to the EPA's Passenger Car Fuel Economy: EPA and Road, the temperature at which no adjustments to fuel performance occur is 77°F. Below that temperature, milesper-gallon achieved drops; above 77° miles-per-gallon achieved improves. The model uses the average monthly temperatures for each allowance area and the Washington, DC, area as reported in *The Weather Almanac*, published by Ruffner and Blair.

For each location and month, the model uses the appropriate factor from the EPA study based on the average monthly temperature for the area. These factors are then averaged to derive a single overall factor for each location. The results of these calculations are shown in section 5.2.3.4.

## 5.2.3.2 Impact of Road Surface Upon Fuel Performance

For the model, it is assumed that Federally controlled roadways are typically composed of concrete and/or highload asphalt and that locally controlled roadways are typically composed of low-load asphalt. EPA's research indicates that cars are generally more fuel-efficient on the firmer, highload surfaces than on the softer, low-load surfaces.

Although traffic patterns and road usage vary among areas, previous research conducted for OPM produced no relevant findings regarding this issue. Therefore, the model uses the assumption that Federally controlled roadways generally support twice the traffic of, or are used at least twice as much as, locally controlled roadways.

In each allowance area, the total mileage falling into either the Federal or local categories was collected. For example, Hawaii contains 1,456 miles of Federally controlled roads and 2,606 miles of locally controlled roads. The usage assumption increased Federal road mileage by a factor of two.

The average low-load asphalt factor (which reflects dry, wet, and snowy conditions) is applied to the local mileage percentage, and the average concrete and/or high-load asphalt factor is applied to the Federal mileage percentage to produce a weighted average factor for each area. The weighted factor is 0.98 for the allowance areas. The Washington, DC, area is assigned a factor of 1.00 on the premise that the vast majority of traffic in that area travels on dry, high-load surfaces. The application of these factors is described in section 5.2.3.4.

## 5.2.3.3 Impact of Gradient Upon Fuel Performance

The effect of gradient on gas mileage is also estimated from EPA's *Passenger Car Fuel Economy: EPA and Road.*Local topography (i.e., gradient) affects fuel efficiency. EPA provides mileage factors based upon various gradients ranging from less than 0.5% (essentially flat) to greater than 6% (steep).

In research previously conducted for OPM, the contractor reviewed the topographic features of each area and found a wide range of road conditions. However, the contractor was unable to find relevant information on the types of terrain drivers typically encounter in each area or the number of miles drivers travel in each type of terrain. Lacking such information, the contractor assumed that drivers in the allowance areas generally traveled roads having approximately the same gradients that are found on average in the United States.

Applying the information from EPA's research, a fuel-performance factor of 0.981 was computed for this type of driving. This factor was assigned to each allowance area. For the Washington, DC, area, a factor of 1.00 was used on the premise that the vast majority of traffic in that area travels on major freeways and highways that are relatively flat. The application of these factors is described in the next section.

## 5.2.3.4 Overall Impact Upon Fuel Performance

JFA applied the factors described above to make adjustments to the average gas mileage ratings for each type of automobile surveyed for each allowance area and for the Washington, DC, area. The adjustment factors compound—that is, the total adjustment is the result of multiplying the three individual factors together for each area.

In the table below, the factor 1.00 means that no adjustment to EPA fuel performance is appropriate. A factor of less than 1.00 means that the estimated gasoline mileage in the area is less than the EPA average. For example, the total adjustment factor for Guam is 0.95. This means that the estimated gasoline mileage in Guam is 95% of the EPA estimated average. Note that the adjustment factor for the DC area (0.94) indicates that average gasoline mileage in that area is also below the EPA estimate.

TARLE 5-1 -SUMMARY	OF FUEL-PERFORMANCE	ADJUSTMENTS
TABLE 3-1SUMMANT	OF TOLL TENTONINANCE	

Location	Tempera- ture	Road surface	Gradient	Total
Hawaii Guam Puerto Rico Virgin Islands Washington, DC	0.99	0.98	0.98	0.95
	0.99	0.98	0.98	0.95
	1.01	0.98	0.98	0.97
	1.01	0.98	0.98	0.97
	0.94	1.00	1.00	0.94

#### 5.2.4 Vehicle Maintenance

As was done in the previous surveys, JFA surveyed the cost of five common maintenance services and repairs performed on the vehicles surveyed. The services and repairs were—

- —Tuneup,
- —Oil change,
- —Automatic transmission fluid change,
- -Flush/fill coolant, and
- -Muffler/exhaust pipe replacement.

Where appropriate, the automobile manufacturers' recommended maintenance schedules were used to determine the frequency of performing each of these maintenance jobs. Maintenance schedules vary, depending on the driving conditions typically encountered. Consistent with the assumptions used for fuel economy and tire mileage, it was assumed that driving conditions in the allowance areas are generally severe, and the maintenance schedules used reflected that kind of driving. For the DC area, it was assumed that driving conditions were normal, and the maintenance schedules used for that area reflected that kind of driving.

The recommended frequency of performing each of these jobs was combined with the prices charged by local dealers and service stations to compute an estimated annual maintenance expense. As with previous surveys, JFA collected specific parts costs and hourly labor costs in each location and used Chilton's Labor Guide and Parts Manual to determine service times and parts required for each maintenance procedure.

#### 5.2.5 Tires

Research previously conducted for OPM revealed that various factors (e.g., road quality/state of repair, road composition) appeared to reduce tread life (i.e., the average number of miles a tire is expected to last) in the allowance areas compared with the Washington, DC, area. Based on this research, the model uses tire expense based on a 40,000-mile tread life in allowance areas and a 55,000-mile tread life in the DC area

JFA priced the cost of a new set of tires, including mounting and balancing and all applicable taxes, in each area.

This cost was converted into an annual cost by dividing the estimated number of annual miles driven by the expected tread life and multiplying this by the new tire price.

## 5.2.6 License and Registration Fees, and Miscellaneous Tax

JFA obtained information regarding license registration fees and personal property tax (where applicable). License and registration fees were included as part of the annual cost of owning an automobile. Personal property tax was computed for each year of the vehicle's four-year trade cycle using the vehicle's estimated used-car value for each year. The resulting four personal property tax values were then averaged, and that average was included as part of the annual cost of owning an automobile.

As stated in section 5.2.1, sales and excise taxes were included in the purchase price of the vehicle and were accounted for under the annual vehicle purchase and finance costs.

#### 5.2.7 Depreciation

The single largest annual expense related to owning and operating a new car is depreciation—the lost value of the vehicle as it ages and is driven. Total depreciation is calculated by subtracting from the purchase price the estimated residual value (used car value) four years later. This value is then divided by 4 to produce an annual depreciation amount.

As described earlier, the new car price is the manufacturer's suggested retail price plus any additional charges, such as shipping, dealer prep, additional dealer markup, excise tax, and sales tax. As was done in previous surveys, the used car value was based on information from the Black Book Official Finance/Lease Guide for 1994. Although this source only tracks prices of vehicles sold in the contiguous 48 states, research performed by the previous OPM contractor produced no conclusive evidence that used cars in allowance areas were (on average) worth more or less than used cars in the DC area. Therefore, consistent with previous surveys, the used car prices for

each make and model were held constant among the areas.

It should be noted that identical residual values did not result in identical depreciation amounts.

Depreciation amounts were higher in the allowance areas than in the Washington, DC, area because new car prices are higher in the allowance areas.

#### 5.2.8 Finance Expense

For the model, it is assumed that new car purchases are financed. Therefore, JFA surveyed banks in all areas to obtain their auto-loan interest rates for a 48-month loan with 80 percent financing. The finance cost for each vehicle in each area was computed and included in the annual cost of owning and operating an automobile.

#### 5.2.9 Vehicle Insurance

JFA surveyed the cost of car insurance in each location. Consistent with the previous year's survey, JFA used the following common coverages, limits, and deductibles:

 Bodily Injury
 \$100,000/\$300,000.

 Property Damage
 50,000.

 Medical
 5,000.

 Uninsured Motorist
 100,000/300,000.

 Comprehensive
 100 Deductible.

 Collision
 250 Deductible.

In each survey area, JFA identified the common automobile insurance companies and attempted to obtain three insurance price quotes for each type of car surveyed. These quotes were averaged by type of car to produce estimated insurance costs for each area.

JFA found that some insurance companies in Hawaii and Kauai Counties, Hawaii; Guam; Puerto Rico; and the Virgin Islands did not offer the coverages, limits, and deductibles shown above. To allow the comparison of the cost of these different policies with DC costs, OPM directed JFA also to survey in the DC area the cost of insurance that was comparable to that offered in these allowance areas. The cost of these equivalent policies were then compared to derive adjustment factors that could be applied to the cost of the standard coverages, limits, and deductibles shown above. By applying

these factors to the DC area average price, the cost of equivalent coverage was estimated for these particular allowance areas. The factors and their derivation are shown in Appendix 16.

#### 5.2.10 Overall Annual Costs

As described above, JFA measured the annual costs for fuel, maintenance and oil, tires, licensing, taxes, depreciation, finance, and insurance for three types of automobiles in each allowance area and in the Washington, DC, area. These costs were then summed to determine the overall annual costs by area for owning and operating each type of automobile. Appendix 15 shows these costs for each area by type of vehicle.

## 5.3 Other Transportation Costs—Air Fares

Air fares are the only item priced for the Other Transportation Costs
Category. For this item, JFA priced the lowest available round-trip air fare from each allowance area and the Washington, DC, area to Los Angeles, California. Los Angeles was selected because it is a common point approximately equidistant from most of the allowance areas and the Washington, DC, area. The cost of the trip from each allowance area to Los Angeles was compared with the cost of

the trip from the DC area to Los Angeles to compute the category indexes. These fares are shown in Appendix 17.

## 5.4 Transportation Component Analyses

JFA compared the total cost of private auto transportation for each vehicle in each allowance area with the total cost for the same vehicle in the DC area. These comparisons are expressed as indexes and are shown in Appendix 18. The indexes were then averaged to produce a single Automobile Expense Category index for each allowance area.

Likewise, JFA compared the cost of air fares for each area with those for the DC area and computed a cost index. These indexes are also shown in Appendix 18. That appendix also shows how the auto and air transportation indexes are combined using expenditure weights derived from the CES data to produce final transportation indexes.

JFA used national average expenditure data to derive weights that reflected how much consumers typically spend to own and operate an automobile versus other transportation expenses. These weights were used to combine the Automobile Expense Category index with the Other Transportation Cost index by area to derive the overall Transportation

Component index for the area. The weights, computations, and final indexes are also shown in Appendix 18. The Transportation Component indexes are used in Appendix 20 to derive the total overall index.

#### 6. Miscellaneous Expenses

#### 6.1 Component Overview

The Miscellaneous Expense component consists of three categories of expenses:

- -Medical care,
- Contributions (including gifts to nonfamily members),
- —Personal insurance and retirement contributions/ investments.

JFA used an approach similar to that used for the Goods and Services Component to derive the indexes for each of these categories and the Miscellaneous Component overall.

#### 6.2 Component Weights

JFA used CES data to determine the appropriate weights for each of the items and categories in the Miscellaneous Component. The following table shows the category weights. Item weights are shown in Appendix 19.

TABLE 6-1.—MISCELLANEOUS EXPENSE CATEGORIES AND WEIGHTS

Categories		Income level				
		Middle (percent)	Upper (percent)			
Medical Care	41.50 15.80 42.70	31.33 16.85 51.82	23.51 17.65 58.83			
Totals	100.00	100.00	100.00			

(Note: Values may not total because of rounding.)

#### 6.3 Component Categories

#### 6.3.1 Medical Expense Category

JFA surveyed the price of medical care items using essentially the same approach it used for the Goods and Services Component items. The following medical-care items were priced in each allowance area and in the Washington, DC, area. (See Appendix 5 for item descriptions).

- —Nonprescription pain reliever
- —Prescription drugs
- -Vision check
- -Dental service
- -Doctor visit
- —Hospital room
- —Health insurance

JFA surveyed the cost of these items in both the allowance areas and in the

Washington, DC, area and compared the prices to produce an index for each item in each area. JFA combined these indexes using CES weights to produce a single Medical Care Category index for each area.

It should be noted that for the model, it is assumed that the cost of health insurance is constant among areas because the choice of Federal health coverage is to a large extent a matter of personal preference. Therefore, the index for this item is 100.00.

#### 6.3.2 Contributions Category

The index for the Contributions Category is the Goods and Services Component index for the area. The Goods and Services index is used based on the assumption that the relative level of contributions is roughly equivalent to that reflected by the Goods and Services index.

# 6.3.3 Personal Insurance and Retirement Category

The index for personal insurance and retirement contributions and investments is assumed to be constant among areas. The cost of Federal Employees Group Life Insurance is a matter of personal preference and is constant in all areas for the same age, salary, and benefit option combinations. Likewise, retirement contributions are a matter of personal preference and the minimum contribution requirements are constant among areas for equivalent salary levels.

#### 6.4 Miscellaneous Expense Analyses

As with the Goods and Services Component, the indexes for each of the Miscellaneous Component categories are combined using CES weights to produce a single component index for each area. These indexes are shown in Appendix 19.

Section 2.5 describes how the miscellaneous expense component indexes are combined with the other component indexes to derive the final index for each area.

#### 7. Final Results

#### 7.1 Total Comparative Cost Indexes

The total comparative cost indexes appear below. Appendix 20 shows how each index was derived from the component indexes.

# TABLE 7–1.—FINAL COST COMPARISON INDEXES

Allowance area	Index
City and County of Honolulu, Ha-	
waii	119 56

# TABLE 7-1.—FINAL COST COMPARISON INDEXES—Continued

Allowance area	Index
Hawaii County, Hawaii	
Puerto Rico	99.63 112.08

CNMI=Commonwealth of the Northern Mariana Islands.

# APPENDIX 1.—PUBLICATION IN THE FEDERAL REGISTER OF RESULTS OF NONFOREIGN AREA LIVING-COST SURVEYS: 1990–1994

Citation	Title	Contents
56 FR 7902	Office of Personnel Management: Cost-of-Living Allowances and Post Differentials (Nonforeign areas).	Results of summer 1990 living-cost surveys conducted in Alaska, Hawaii, Guam, Puerto Rico, and the U.S. Virgin Islands.
57 FR 58556	Office of Personnel Management: Report on 1991/1992 Surveys Used to Determine Cost-of-Living Allowances in Nonforeign Areas.	Results of summer 1991 and winter 1992 living-cost surveys conducted in Alaska, Hawaii, Guam, Puerto Rico, and the U.S. Virgin Islands.
58 FR 45558	Office of Personnel Management: Report on 1992/1993 Surveys Used to Determine Cost-of-Living Allowances in Nonforeign Areas.	Results of summer 1992 and winter 1993 living-cost surveys conducted in Alaska, Hawaii, Guam, Puerto Rico, and the U.S. Virgin Islands.
58 FR 27316	Office of Personnel Management: Report on Summer 1993 Surveys Used to Determine Cost-of-Living Allowances in Nonforeign Areas.	Results of summer 1993 living-cost surveys conducted in Hawaii, Guam, Puerto Rico, and the U.S. Virgin Islands.
59 FR 45066	Office of Personnel Management: Report on Winter 1994 Surveys Used to Determine Cost-of-Living Allowances in Alaska.	Results of winter 1994 living-cost surveys conducted in Alaska.

### APPENDIX 2.—MULTIPLE SURVEY AREAS: SUMMER 1994 SURVEY

[Federal Employment Weights Within a Single Allowance Area]

Location	1992	1993	1994	Average	Weights
Hawaii County:					
Hilo, HIKailua Kona, HI	243 47	250 52	292 60	262 53	83.17 16.83
Total				315	100.00
Puerto Rico:					
San Juan, PR	5074	5135	5235	5148	88.90
Mayaguez, PR	625	606	698	643	11.10
Total				5791	100.00
Virgin Islands:					
St. Croix, VI	148	142	151	147	45.09
St. Thomas, VI	180	190	166	179	54.91
Total				326	100.00

### MULTIPLE INCOME LEVELS: SUMMER 1994 SURVEY

[Federal Employment Weights Within a Single Allowance Area]

Location and income level	1992	1993	1994	Average	Weights
Honolulu, HI: Low Middle Upper	4789 4567 4248	4346 4540 4344	4239 4171 4689	4458 4426 4427	33.49 33.25 33.26
Total				13311	100.00

### MULTIPLE INCOME LEVELS: SUMMER 1994 SURVEY—Continued

[Federal Employment Weights Within a Single Allowance Area]

Location and income level	1992	1993	1994	Average	Weights
Hawaii County, HI: Low Middle Upper	129 133 77	122 145 85	165 154 91	139 144 84	37.87 39.24 22.89
Total				367	100.00
Kauai County, HI:  Low  Middle  Upper	53 94 71	71 94 78	81 84 89	68 91 79	28.57 38.24 33.19
Total				238	100.00
Maui County, HI:  Low  Middle  Upper	29 61 44	37 56 51	39 56 51	35 58 49	24.65 40.84 34.51
Total				142	100.00
Guam: Low Middle Upper Total	1010 650 387	1061 696 437	1060 681 498	1044 676 441 2161	48.31 31.28 20.41 100.00
Puerto Rico: Low Middle Upper	2535 2133 1047	2330 2287 1140	2428 2184 1321	2431 2201 1169	41.91 37.94 20.15
Total				5801	100.00
Virgin Islands: Low Middle Upper	125 139 64	128 133 71	114 128 75	122 133 70	37.54 40.92 21.54
Total				325	100.00

### APPENDIX 3.—CONSUMER EXPENDITURE SURVEYS

	Total complete reporting					
	1988	1991	1992	Average		
Average Before Tax Income	28,540.00	33,901.00	33,854.00	32,098.33		
Average annual expenditures	26,389.07	30,487.29	30,527.49	29,134.62		
Food	3,804.39	4,366.88	4,358.56	4,176.61		
Food at home	2,176.94	2,724.89	2,684.35	2,528.73		
Cereals and bakery products*	317.03	413.81	418.15	383.00		
Cereals and cereal products*	111.15	149.01	144.15	134.77		
Flour*	4.83	6.61	7.21	6.22		
Prepared flour mixes*	9.88	14.67	13.62	12.72		
Ready-to-eat and cooked cereals*	73.49	90.13	88.39	84.00		
Rice*	7.98	14.49	12.67	11.71		
Pasta, cornmeal and other cereal products*	14.97	23.11	22.27	20.12		
Bakery products*	205.88	264.80	274.00	248.23		
Bread*	65.72	76.98	77.58	73.43		
White bread*	35.48	38.93	38.04	37.48		
Bread, other than white*	30.24	38.04	39.54	35.94		
Crackers and cookies*	51.76	65.09	67.10	61.32		
Cookies*	32.19	41.15	40.75	38.03		
Crackers*	19.57	23.94	26.34	23.28		
Frozen and refrigerated bakery products*	13.55	19.33	21.06	17.98		
Other bakery products*	74.84	103.40	108.27	95.50		
Biscuits and rolls*	26.62	34.12	35.55	32.10		

	Total complete reporting			
	1988	1991	1992	Averaç
Cakes and cupcakes*	20.31	29.49	31.67	2
Bread and cracker products*	2.82	4.14	4.70	;
Sweetrolls, coffee cakes, doughnuts*	19.60	24.05	24.93	2:
Pies, tarts, turnovers*	5.48	11.61	11.41	!
Meats, poultry, fish, and eggs*	560.01	725.06	687.17	65
Beef*	183.66	238.59	210.36	21
Ground beef*	79.09	89.66	87.67	8
Roast*	33.40	42.62	37.74	3
Chuck roast*	13.23	16.81	13.48	1
Round roast*	9.13	12.63	12.96	1
Other roast*	11.04	13.18	11.30	1
Steak*	59.01	87.83	69.00	7
Round steak*	11.62	16.56	14.63	1
Sirloin steak*	12.96	23.58	17.72	1
Other steak*	34.42	47.68	36.65	3
Other beef*	12.17	18.47	15.95	1
Pork*	114.19	146.62	155.56	13
			20.47	_
Bacon*	20.23	21.28		2
Pork chops*	27.10	35.26	34.88	_
Ham*	27.43	38.92	42.73	3
Ham, not canned*	24.47	35.84	38.98	3
Canned ham*	2.96	3.08	3.75	_
Sausage*	16.60	21.01	23.29	2
Other pork*	22.83	30.15	34.19	2
Other meats*	83.61	102.91	94.58	9
Frankfurters*	17.37	23.87	21.19	2
Lunch meats (cold cuts)*	58.88	70.13	63.56	6
Bologna, liverwurst, salami*	19.11	23.75	22.91	2
Other lunchmeats*	39.78	46.39	40.65	4
Lamb, organ meats and others*	7.36	8.91	9.84	
Lamb and organ meats*	6.17	7.89	8.74	
Mutton, goat and game*	1.19	1.02	1.10	
Poultry*	85.49	123.67	123.39	11
Fresh and frozen chickens*	66.41	92.17	91.28	8
Fresh whole chicken*	17.24	24.27	19.61	2
Fresh and frozen chicken parts*	49.17	67.90	71.67	6
Other poultry, incl. whole frozen chickens*	19.08	31.50	32.10	2
	65.24	81.51	74.99	7
Fish and seafood*				
Canned fish and seafood*	17.95	18.40	17.46	1
Fresh and frozen shellfish*	14.98	25.27	21.36	2
Fresh and frozen finfish*	32.31	37.83	36.17	3
_ Eggs*	27.83	31.77	28.30	2
Dairy products*	277.91	306.57	307.10	29
Fresh milk and cream*	134.41	134.72	136.59	13
Whole milk*	52.12	49.88	47.69	4
Other milk and cream*	82.29	84.84	88.90	8
Other dairy products*	143.50	171.85	170.52	16
Butter*	8.89	10.62	9.71	
Cheese*	79.01	90.15	87.72	8
Ice cream and related products*	41.68	50.47	51.93	4
Miscellaneous dairy products*	13.93	20.61	21.16	1
Fruits and vegetables*	376.38	437.70	435.20	41
Fresh fruits*	120.98	132.65	129.17	12
Apples*	21.57	26.69	26.64	2
Bananas*	20.65	27.62	26.48	2
Oranges*		12.28		1
	10.98		13.23	
Other fresh fruits*	67.78	66.06	62.82	6
Fresh vegetables*	110.67	131.09	127.84	12
Potatoes*	16.61	25.25	24.56	2
Lettuce*	13.73	15.51	16.33	1
Tomatoes*	14.87	21.64	19.85	1
Other fresh vegetables*	65.47	68.69	67.10	6
Processed fruits*	86.81	99.35	102.67	9
Frozen fruits and fruit juices*	19.59	22.09	21.35	2
Frozen orange juice*	14.43	14.09	13.34	1
Other frozen fruits and juices*	5.16	7.99	8.01	
Canned and dried fruits*	21.22	24.23	23.48	2
Fresh, canned or bottled fruit juices*	46.00	53.03	57.83	5
		: 1.3 U.3	:)/ 0.3	

	Total complete reporting				
	1988	1991	1992	Average	
Frozen vegetables*	21.30	26.45	25.46	24.40	
Canned and dried vegetables and juices*	36.62	48.16	50.07	44.95	
Canned beans*	6.64	9.26	10.09	8.66	
Canned corn*	4.21	6.29	7.40	5.97	
Other canned and dried veg. and juices*	25.77	32.61	32.59	30.32	
Other food at home*	645.61	841.75	836.73	774.70	
Sugar and other sweets*  Candy and chewing gum*	80.66 45.41	104.62 59.10	106.24 62.86	97.17 55.79	
Sugar*	17.07	20.80	18.12	18.66	
Artificial sweeteners*	2.36	3.23	3.24	2.94	
Jams, preserves, other sweets*	15.82	21.48	22.02	19.77	
Fats and oils*	56.65	73.12	73.79	67.85	
Margarine*	11.96	14.31	14.56	13.61	
Other fats, oils, and salad dressing*	31.66	39.96	40.94	37.52	
Nondairy cream and imitation milk*	4.49	6.56	6.75	5.93	
Peanut butter*	8.54	12.30	11.53	10.79	
Miscellaneous foods*	272.98	387.81	393.26	351.35	
Frozen prepared foods*	46.13	71.21	73.99	63.78	
Frozen meals*	16.75	25.00	22.99	21.58	
Other frozen prepared foods*	29.39	46.21	51.01	42.20	
Canned and packaged soups*  Potato chips, nuts, and other snacks*	21.41 59.78	26.23 78.66	25.44   78.63	24.36 72.36	
Potato chips and other snacks*	46.79	62.03	62.34	57.05	
Nuts*	12.99	16.63	16.29	15.30	
Condiments and seasonings*	61.52	87.93	90.44	79.96	
Salt, spices, other seasonings*	12.31	19.15	20.79	17.42	
Olives, pickles, relishes*	7.62	11.05	10.82	9.83	
Sauces and gravies*	31.62	42.03	43.55	39.07	
Baking needs and misc. products	9.97	15.71	15.29	13.66	
Other canned and packaged prepared foods*	84.14	123.78	124.75	110.89	
Salads and desserts*	13.23	17.87	20.42	17.17	
Baby food*	16.25	23.56	24.11	21.31	
Miscellaneous prepared foods*	54.66	82.35	80.22	72.41	
Nonalcoholic beverages*	204.37	233.06	219.33	218.92	
Cola* Other carbonated drinks*	92.19 32.62	92.26 39.32	86.71   40.41	90.39 37.45	
Coffee*	40.93	42.59	40.13	41.22	
Roasted coffee*	25.27	23.35	24.56	25.06	
Instant and freeze dried coffee*	15.66	17.24	15.57	16.16	
Noncarbonated fruit flavored drinks*	16.30	25.74	20.15	20.73	
Tea*	11.18	14.66	14.26	13.37	
Nonalcoholic beer*	NA	NA	NA	NA	
Other nonalcoholic beverages*	11.15	18.51	17.68	15.78	
Food prepared by consumer unit on out-of-town trips	30.94	43.13	44.12	39.40	
Food away from home	1,627.45	1,641.99	1,674.21	1,647.88	
Meals at restaurants, carry-outs and other*	1,275.77 499.88	1,300.05 463.89	1,344.40 476.89	1,306.74 480.22	
Lunch*  Dinner*	549.30	601.50	619.67	590.16	
Snacks and nonalcoholic beverages*	142.56	133.59	141.35	139.17	
Breakfast and brunch*	84.04	101.08	106.49	97.20	
Board (including at school)	43.62	43.00	46.92	44.51	
Catered affairs	41.27	46.07	40.77	42.70	
Food on out-of-town trips	195.31	178.84	167.14	180.43	
School lunches	42.24	46.89	47.40	45.51	
Meals as pay	29.24	27.13	27.58	27.98	
Alcoholic beverages	281.70	313.94	321.12	305.59	
At home*	148.36	166.77	177.01	164.05	
Beer and ale*	89.05	87.98	99.54	92.19	
Whiskey* Wine*	12.73 32.15	17.07 45.33	14.23   43.11	14.68 40.20	
Other alcoholic beverages*	14.43	16.38	20.13	16.98	
Away from home	133.34	147.17	144.11	141.54	
Beer and ale*	37.50	46.76	48.77	44.34	
Wine*	18.54	25.57	22.95	22.35	
Other alcoholic beverages*	58.12	46.66	47.06	50.61	
Alcoholic beverages purchased on trips	19.17	28.19	25.34	24.23	
Housing	8,069.13	9,325.13	9,528.41	8,974.22	
		F 000 00			
Shelter	4,470.25 2,554.04	5,208.28 3,279.50	5,431.78   3,307.24	5,036.77 3,046.93	

	Total complete reporting			
	1988	1991	1992	Average
Mortgage interest and charges	1,560.48	1,951.95	1,984.40	1,832.2
Mortgage interest	1,560.38	1,880.31	1,856.78	1,765.8
Interest paid, home equity loan	NA	33.34	63.99	48.6
Interest paid, home equity line of credit	NA	37.94	63.32	50.6
Prepayment penalty charges	0.10	0.36	0.31	0.2
Property taxes	496.08	767.69	760.97	674.9
Maintenance, repairs, insurance, and other expenses	497.48	559.86	561.86	539.7
Homeowners and related insurance	151.74	164.20	176.37	164.1
Fire and extended coverage	4.98	3.84	5.02	4.6
Homeowners insurance	146.76	160.36	171.35	159.4
Ground rent	26.88	33.78	33.40	31.3
	252.68	278.55	268.09	266.4
Maintenance and repair services				42.8
Painting and papering	52.01	39.24	37.27	
Plumbing an water heating	23.06	31.48	34.02	29.5
Heat, a/c, electrical work	42.03	45.96	53.14	47.0
Roofing and gutters	46.96	54.11	40.98	47.3
Other repair and maintenance services	78.78	99.93	91.16	89.9
Repair and replacement of hard surface flooring	8.14	6.47	10.16	8.2
Repair of built-in appliances	1.68	1.36	1.36	1.4
Maintenance and repair commodities	65.41	69.18	63.89	66.1
Paints, wallpaper and supplies	17.47	16.27	16.50	16.7
Tools and equipment for painting and wallpapering	1.88	1.75	1.77	1.8
Plumbing supplies and equipment	5.65	7.65	5.96	6.4
Electrical supplies, heating and cooling equipment	3.76	3.44	7.13	4.7
Materials for hard surface flooring, repair and replac.	1.85	2.17	3.13	2.3
Materials and equipment for roof and gutters	5.18	6.61	6.20	6.0
Materials for plaster., panel., siding, wind., doors, screens, awn	11.08	10.86	7.29	9.7
Materials for patio, walk, fence, drive., mason., brick, stucco work	2.12	0.55	0.67	1.
Materials for landscaping maintenance	2.52	1.77	1.15	1.8
Miscellaneous supplies and equipment	13.89	18.11	14.08	15.3
Material for insulation, other maint., and repair	7.87	12.55	7.84	9.4
Materials to finish base., remodel rooms or build patios, walks, etc	6.02	5.56	6.24	5.9
Property management and security	0.74	13.44	20.12	11.4
Property management	0.64	8.61	13.24	7.5
Management and upkeep services for security	0.10	4.84	6.88	3.9
Parking	0.04	0.70	NA NA	0.3
Rented dwellings	1,469.41	1,609.43	1,787.19	1,622.0
Rent	1,428.30	1,538.23	1,714.30	1,560.2
Rent as pay	17.34	44.87	37.09	33.
Maintenance, insurance and other expenses	23.76	26.33	35.80	28.0
Tenant's insurance	8.68	9.76	9.16	9.:
Maintenance and repair services	9.01	9.96	11.88	10.2
Repair or maintenance service	8.62	9.49	11.52	9.8
Repair and replacement of hard surface flooring	0.36	0.38	0.29	0.3
Repair of built-in appliances	0.03	0.08	0.07	0.0
Maintenance and repair commodities	6.07	6.61	14.76	9.
Paint, wallpaper, and supplies	1.19	2.07	1.70	1.0
Tools and equipment for painting and wallpapering	0.13	0.22	0.18	0.
Materials for plastering, panels, roofing, gutters, etc	0.68	0.43	2.86	1.3
Materials for patio, walk, fence, drive, masonry, brick and stucco work	0.02	0.02	0.04	0.0
Plumbing supplies and equipment	0.38	0.25	0.55	0.3
Electrical supplies, heating and cooling equipment	0.92	0.34	0.26	0.
Miscellaneous supplies and equipment	1.84	2.17	7.71	3.
Material for insulation, other maintenance and repair	0.58	0.82	1.51	0.9
Termite and pest control (capital improvement)	0.00	NA NA	NA	0.0
Materials for additions, finishing base., remodeling rooms	1.08	1.34	5.90	2.
Construction materials for jobs not started	0.18	0.01	0.30	0.
Material for hard surface flooring	0.14	0.59	0.90	0.
Material for landscape maintenance	0.76	0.53	0.55	0.
Other lodging	446.79	319.35	337.35	367.
Owned vacation homes	78.26	92.13	115.29	95.
Mortgage interest and charges	NA	39.20	54.55	46.
Mortgage interest	48.65	38.93	50.60	46.
Interest paid, home equity loan	NA NA	0.02	1.06	0.
Interest paid, home equity line of credit	NA	0.26	2.88	1.5
Prepayment penalty charge	0.00	NA	NA	0.0
Property taxes	16.90	37.77	42.04	32.2
Maintenance, insurance, and other expenses	12.71	15.17	18.70	15.
Maintenation, induration, and other expenses				

## $\label{lem:appendix 3.} \textbf{--} \textbf{Consumer Expenditure Surveys} \textbf{--} \textbf{Continued}$

	Total complete reporting				
	1988	1991	1992	Average	
Homeowners insurance	3.04	3.65	3.86	3.52	
Fire and extended coverage	0.03	0.14	0.24	0.14	
Ground rent	3.33	2.32	1.75	2.47	
Maintenance and repair services	5.52	5.25	7.53	6.10	
Repair and remodeling services	5.52	5.14	7.39	6.02	
Repair and replacement of hard surface flooring	0.00	0.11	0.15	0.09	
Maintenance and repair commodities	0.39	0.53	1.97	0.96	
Paints, wallpaper, supplies	0.08	0.15	1.31	0.51	
Tools and equipment for painting and wallpapering	0.01	0.02	0.14	0.06	
door,	0.05	0.05	0.07	0.06	
Material for patio, walk, fence, drive, masonry, brick, stucco	0.00 0.02	0.00 0.05	0.01 0.32	0.00 0.13	
Plumbing supplies and equipment  Electrical supplies, heating and cooling equipment	0.02	0.03	0.32	0.13	
Miscellaneous supplies and equipment	0.01	0.09	0.03	0.04	
Material for insulation, other maintenance and repair	0.01	0.12	0.09	0.07	
Material for finishing basements and remodeling rooms	0.00	0.04	NA NA	0.03	
Materials for hard surface flooring	0.20	NA NA	NA NA	0.20	
Materials for landscaping maintenance	0.00	0.06	NA NA	0.03	
Property management and security	0.40	3.19	3.35	2.31	
Property management	0.40	1.96	2.25	1.54	
Management and upkeep services for security	0.00	1.23	1.10	0.78	
Parking	0.00	0.09	NA	0.05	
Housing while attending school	35.48	59.66	54.71	49.95	
Lodging on out-of-town trips	178.58	167.56	167.34	171.16	
Utilities, fuels, and public services	1,726.29	1,961.13	1,962.49	1,883.30	
Natural gas	232.22	240.89	246.97	240.03	
Utility-natural gas (renter)	50.85	50.96	55.98	52.60	
Utility-natural gas (owned home)	180.07	189.11	189.86	186.35	
Utility-natural gas (owned vacation)	1.22	0.82	1.07	1.04	
Utility-natural gas (rented vacation)	0.08	NA	0.06	0.07	
Electricity	700.08	791.57	770.65	754.10	
Electricity (renter)	169.94	189.36	201.59	186.96	
Electricity (owned home)	524.87	595.84	562.26	560.99	
Electricity (owned vacation)	5.03	6.00	6.59	5.87	
Electricity (rented vacation)	0.25	0.37	0.20	0.27	
Fuel oil and other fuels	94.02	103.30	93.93	97.08	
Fuel oil	55.60	62.83	55.61	58.01	
Fuel oil (renter)	5.21	5.61	7.00	5.94	
Fuel oil (owned home)	49.96	56.67	48.25	51.63	
Fuel oil (owned vacation)	0.38	0.51	0.36	0.42	
Fuel oil (rented vacation)	0.06	0.04	NA	0.05	
Coal	3.50	4.66	2.50	3.55	
Coal (renter)	0.55	0.26	0.05	0.29	
Coal (owned home)	2.95 0.00	4.38 0.02	2.44 0.02	3.26 0.01	
Coal (owned vacation)Coal (rented vacation)	0.00	NA	NA	0.00	
Bottled gas	24.48	27.47	27.18	26.38	
Gas, btld/tank (renter)	3.78	4.19	4.79	4.25	
Gas, btld/tank (ienter)	18.58	21.14	20.75	20.16	
Gas, btld/tank (owned vacation)	2.12	2.11	1.64	1.96	
Gas, btld/tank (rented vacation)	0.00	0.02	NA NA	0.01	
Wood and other fuels	10.43	8.35	8.64	9.14	
Wood/other fuels (renter)	1.31	1.37	1.59	1.42	
Wood/other fuels (owned home)	9.05	6.92	6.71	7.56	
Wood/other fuels (owned vacation)	0.06	0.05	0.34	0.15	
Wood/other fuels (rented vacation)	0.00	NA	NA	0.00	
Telephone services	528.79	608.50	619.87	585.72	
Telephone (old)	NA	48.22	0.00	24.11	
Telephone services in home city, excluding mobile car phones	NA	560.28	619.87	590.08	
Telephone services for mobile car phones	NA	NA	NA	NA	
Water and other public services	171.19	216.87	231.08	206.38	
Water and sewerage maintenance	131.02	159.33	160.22	150.19	
Water/sewer maint. (renter)	18.53	22.04	24.38	21.65	
Water/sewer maint. (owned home)	111.57	136.19	133.69	127.15	
Water/sewer maint. (owned vacation)	0.83	1.09	2.10	1.34	
Water/sewer maint. (rented vacation)	0.09	0.01	0.05	0.05	
Trash and garbage collection	38.67	55.90	69.38	54.65	
Trash/garb. coll. (renter)	5.28	7.26	7.37	6.64	

	Total complete reporting			
	1988	1991	1992	Average
Trash/garb. coll. (owned home)	33.31	47.64	59.92	46.9
Trash/garb. coll. (owned vacation)	0.08	1.00	2.09	1.0
Trash/garb. coll. (rented vacation)	0.00	NA	0.01	0.0
Septic tank cleaning	1.50	1.65	1.47	1.5
Septic tank clean. (renter)	0.01	0.07	0.11	0.0
Septic tank clean. (owned home)	1.48	1.57	1.29	1.4
Septic tank clean. (owned vacation)	0.00	0.01	0.07	0.0
Septic tank clean. (rented vacation)	0.00	NA	NA	0.0
Household operations	387.45	451.97	487.20	442.2
Personal services	176.53	224.86	253.05	218.1
Babysitting	74.62	83.78	85.92	81.4
Care for elderly, invalids, handicapped, etc	11.66	26.56	43.92	27.3
Day-care centers, nursery, and preschools	90.25	114.51	123.21	109.3
Other household expenses	210.92	227.11	234.15	224.0
Housekeeping services	67.76	77.46	71.70	72.3
Gardening, lawn care service	49.60	60.85	64.99	58.4
Water softening service	2.81	2.72	3.28	2.9
Household laundry, dry cleaning, sent out (nonclothing) not coin operated .	1.63	2.21	2.32	2.0
Coin-operated household laundry and dry cleaning (nonclothing)	4.78	4.91	5.58	5.0
Other home services	17.86	16.79	18.38	17.6
Termite/pest control products	0.20	0.22	0.29	0.2
Moving, storage, freight express	26.46	22.73	24.37	24.5
Appliance repair, including service center	16.44	16.96	15.88	16.4
Reupholstering, furniture repair	13.85	11.51	18.56	14.6
Repair/rental of lawn/garden equip., hand/power tools, other house. equip .	5.92	5.78	3.74	5.1
Appliance rental	2.08	1.28	1.86	1.7
Rental of office equipment for nonbusiness use	0.17	0.17	0.13	0.1
Repair of miscellaneous household equipment and furnishings*	0.48	2.34	1.89	1.5
Repair of computer systems for nonbusiness use	0.88	1.19	1.19	1.0
Rental/installation of dishwashers, range hoods, and garbage disposals	0.00	NA	NA	0.0
Housekeeping supplies*	382.82	451.34	462.61	432.2
Laundry and cleaning supplies*	106.44	123.66	123.97	118.0
Soaps and detergents*	62.10	73.49	70.41	68.6
Other laundry cleaning products*	44.33	50.17	53.56	49.3
Other household products*	157.48	197.81	211.79	189.0
Cleansing and toilet tissue, paper towels and napkins*	52.12	62.60	60.52	58.4
Miscellaneous household products*	67.89	91.22	94.75	84.6
Lawn and garden supplies*	37.47	44.00	56.52	46.0
Postage and stationery*	118.90	129.87	126.85	125.2
Stationery, stationery supplies, giftwraps*	54.40	66.09	62.59	61.0
Postage*	64.49	63.78	64.26	64.1
Household furnishings and equipment	1,102.32	1,252.41	1,184.33	1,179.6
Household textiles	97.11	107.35	94.56	99.6
Bathroom linens*	13.69	24.61	15.62	17.9
	38.11	39.34	43.17	40.2
Bedroom linens*	5.74	4.76	7.84	-
Kitchen and dining room linens*	26.56		19.11	6.1
Curtains and draperies		18.09	I	21.2
Silpcovers, decorative pillows  Sewing material for slipcovers, curtains, other sewing mater, for the	1.64	1.36	1.42	1.4
home*	10.32	18.17	6.54	11.6
Other linens	1.05	1.04	0.86	0.9
Furniture	319.44	297.24	316.15	310.9
Mattress and springs	41.86	35.82	38.97	38.8
Other bedroom furniture	39.75	46.24	57.57	47.8
Sofas	65.44	65.48	70.67	67.2
Living room chairs	35.91	34.99	30.70	33.8
Living room tables	20.16	14.24	17.63	17.3
Kitchen, dining room furniture	58.64	46.11	42.37	49.0
Infants' furniture	7.01	7.58	6.74	7.1
Outdoor furniture	12.57	13.59	11.02	12.3
Occasional furniture	38.12	33.18	40.48	37.2
Floor coverings	70.23	128.97	61.08	86.
Wall-to-wall carpeting (renter)	2.41	2.02	2.57	2.
Wall-to-wall carpet, installed (renter)	1.73	1.56	2.05	1.7
Wall-to-wall carpet, not installed carpet squares (renter)	0.68	0.46	0.52	0.5
Wall-to-wall carpet (replacement) (owned home)	42.57	34.99	29.06	35.5
, , , , ,	3.04	2.91	1.89	2.6
Wall-to-wall carnet not installed (replace) seem squar (owned home)	.3 U4	2.91	1.09	∠.€
Wall-to-wall carpet, not installed (replace.), carp. squar. (owned home) Wall-to-wall carpet, installed (replacement) (owned home)	39.53	32.08	27.17	32.9

	Total complete reporting			
	1988	1991	1992	Average
Major appliances	172.90	131.98	144.89	149
Dishwashers (built-in), garbage disposals, range hoods, (renter)	0.24	0.98	0.16	0
Dishwashers (built-in), garbage disposals, range hoods, (owned home)	10.05	9.54	7.21	8
Refrigerators, freezers (renter)	11.18	7.51	8.38	9
Refrigerators, freezers (owned home)	39.29	25.85	33.30	32
Washing machines (renter)	6.56	4.28	6.28	5
Washing machines (owned home).	17.96 4.18	17.22 2.34	15.85   3.35	17 3
Clothes dryers (renter)  Clothes dryers (owned home)	10.35	7.05	9.78	9
Cooking stoves, ovens (renter)	2.87	2.18	3.11	2
Cooking stoves, ovens (rener)	19.55	13.20	14.81	15
Microwave ovens (renter)	4.47	2.09	3.09	3
Microwave ovens (owned home)	9.81	4.85	4.74	6
Portable dishwasher (renter)	0.31	0.14	0.11	Č
Portable dishwasher (owned home)	1.33	0.24	1.15	Ò
Window air conditioners (renter)	2.43	1.12	1.18	7
Window air conditioners (owned home)	8.23	7.61	3.31	6
Electric floor cleaning equipment	14.62	15.03	13.63	14
Sewing machines	6.08	5.19	5.15	5
Miscellaneous household appliances*	3.39	5.56	10.29	6
Small appliances, miscellaneous housewares	60.51	83.38	86.46	76
Housewares	39.14	57.82	62.47	53
Plastic dinnerware	1.83	1.79	1.61	•
China and other dinnerware	10.31	11.56	11.60	1
Flatware	3.44	4.07	3.97	3
Glassware*	9.79	7.08	13.59	10
Silver serving pieces*	0.27	3.83	1.35	•
Other serving pieces	1.36	1.78	1.59	•
Nonelectric cookware*	12.14	11.67	11.66	1
Tableware, nonelectric kitchenware*	NA	16.02	17.08	16
Small appliances	21.37	25.56	23.99	23
Small electric kitchen appliances	14.17	18.05	18.75	16
Portable heating and cooling equipment	7.20	7.52	5.23	(
Miscellaneous household equipment	382.11	503.48	481.19	455
Window coverings	13.72	12.79	17.37	14
Infants' equipment*	3.77	10.62	5.52	(
Laundry and cleaning equip.*	8.52	9.19	10.99	9
Outdoor equipment	4.73	6.20	4.83	
Clocks	5.46	4.45	3.38	2
Lamps and lighting fixtures*	28.40	22.80	26.10	2
Other household decorative items*	80.30	107.69 62.21	111.16	99
Telephones and accessories*Lawn and garden equipment	7.25 49.12	39.58	20.55   43.15	30 43
Power tools	14.39	13.25	16.15	14
Small miscellaneous furnishings*	3.39	5.23	1.15	;
Hand tools*	13.67	11.71	14.07	1:
Indoor plants, fresh flowers*	41.42	57.80	53.49	5
Closet and storage items*	4.62	6.99	12.21	-
Rental of furniture	3.02	3.36	3.67	;
Luggage	8.72	7.49	7.04	-
Computers and computer hardware nonbusiness use	39.86	63.64	63.66	5
Computer software and accessories for nonbusiness use	7.36	8.69	9.48	
Telephone answering devices	4.23	5.00	4.64	2
Calculators	1.99	2.56	1.57	:
Business equipment for home use	6.20	5.02	4.23	
Other hardware*	6.95	11.83	13.74	10
Smoke alarms (owned home)	0.54	0.38	0.47	(
Smoke alarms (renter)	0.15	0.09	0.06	(
Smoke alarms (owned vacation)	0.00	NA	NA	(
Other household appliances (owned home)	4.25	4.63	4.40	4
Other household appliances (renter)	1.35	0.87	0.99	
Miscellaneous household equipment and parts*	18.73	19.42	27.08	2
pparel and services	1,537.27	1,801.23	1,732.90	1,690
Men and boys	400.67	448.88	436.86	428
Men, 16 and over	318.80	357.81	353.05	343
Men's suits	41.20	39.20	43.98	4
Men's sportcoats, tailored jackets	15.57	13.84	12.04	13
Men's coats and jackets*	29.30	30.48	26.12	28
	9.72	12.26	14.13	1:

	Total complete reporting			3		
	1988	1991	1992	Averag		
Men's hosiery*	10.34	12.60	13.73	12		
Men's nightwear*	2.89	6.24	5.84	4		
Men's accessories*	22.88	34.42	33.64	30		
Men's sweaters and vests	17.65	13.47	13.11	14		
Men's active sportswear	12.10	12.15	11.96	12		
Men's shirts*	74.17	87.10	87.25	82		
Men's pants*	70.76	77.09	70.18	72		
Men's shorts, shorts sets*	8.29	13.53	16.40	12		
Men's uniforms	3.16	5.00	3.70	3		
Men's costumes	0.77	0.42	0.98	(		
Boys, 2 to 15	81.86	91.07	83.82	85		
Boys' coats and jackets*	9.48	4.36	5.73	6		
Boys' sweaters	3.73	3.09	2.70	(		
Boys' shirts*	20.55	21.80	19.50	20		
Boys' underwear*	1.55	4.96	4.89			
Boys' nightwear*	2.79	2.21	2.83			
Boys' hosiery*	3.99	4.97	4.26	_		
Boys' accessories*	2.77	4.58	5.19	4		
Boys' suits, sportcoats, vests*	3.00	0.51	2.13	7		
Boys' pants*	24.70	24.72	19.41	22		
, ,						
Boys' shorts, shorts sets*	3.91	11.51	9.03	8		
Boys' uniforms, active sportwear	5.10	7.43	7.30	(		
Boys' costumes	0.29	0.93	0.85	07/		
Women and girls	608.90	724.73	703.40	679		
Women, 16 and over	509.83	624.19	607.23	580		
Women's coats and jackets*	33.49	40.55	58.80	44		
Women's dresses*	83.27	118.10	89.96	97		
Women's sportcoats, tailored jackets*	0.84	6.02	3.90	;		
Women's vests and sweaters*	36.74	46.00	40.43	4		
Women's shirts, tops, blouses*	85.55	114.03	106.20	10 <sup>-</sup>		
Women's skirts*	29.28	28.63	21.52	26		
Women's pants*	66.85	69.35	79.18	7		
Women's shorts, shorts sets*	14.23	20.40	23.33	19		
Women's active sportswear*	23.13	28.54	32.91	2		
Women's sleepwear*	22.57	20.98	25.33	2:		
Women's undergarments*	24.38	27.53	33.13	2		
Women's hosiery	25.85	27.13	25.01	20		
Women's suits	28.04	33.54	30.71	30		
Women's accessories*	34.46	38.59	33.98	3		
Women's uniforms*	1.15	1.47	1.82			
Women's costumes	0.00	3.34	1.01			
Girls, 2 to 15	99.08	100.53	96.17	9		
Girls' coats and jackets	7.95	6.71	7.65			
Girls' dresses, suits	12.02	13.87	13.23	1:		
Girls' shirts, blouses, sweaters*	30.19	23.20	22.42	2		
	16.37	15.56	14.87	1:		
Girls' skirts and pants				1.		
Girls' shorts, shorts sets	6.41	8.41	9.83			
Girls' active sportswear*	9.32	10.66	8.41			
Girls' underwear and sleepwear	5.92	6.16	6.26			
Girls' hosiery*	4.88	6.09	5.05			
Girls' accessories*	4.08	5.49	4.50			
Girls' uniforms	1.46	2.26	1.86			
Girls' costumes	NA	2.12	2.08			
Children under 2	63.60	85.67	80.39	7		
Infant coat, jacket, snowsuit	3.17	2.99	3.25	;		
Infant dresses, outerwear	14.98	17.87	20.75	1		
Infant underwear*	36.68	51.00	46.85	4		
Infant nightwear, loungewear	3.19	3.11	4.26	;		
Infant accessories	3.06	5.15	5.28			
Infant hosiery	0.41	0.10	NA	(		
Footwear*	204.13	258.04	243.05	23		
Men's footwear*	62.95	72.47	73.53	6		
Boys' footwear*	18.19	29.42	31.65	2		
Women's footwear*	104.54	128.82	115.47	11		
Girls' footwear*	18.46	27.33	22.41	2:		
				27		
Other apparel products and services	259.97	283.91	269.19			
Material for making clothes	8.12	9.10	8.58 2.56	i		
Sewing patterns and notions	2.15	3.00				

	Total complete reporting				
	1988	1991	1992	Average	
Jewelry	110.35	121.45	108.73	113.	
Shoe repair and other shoe service	3.46	4.27	3.47	3.7	
Coin-operated apparel laundry and dry cleaning	34.25	37.63	38.61	36.8	
Apparel alteration and repair	6.05	6.23	6.02	6.1	
Clothing rental	4.77	4.02	3.56	4.	
Watch and jewelry repair	5.72	6.94	5.54	6.0	
Apparel laundry and dry cleaning not coin operated	62.72	69.99	70.94	67.8	
Clothing storage	0.75	0.83	0.71	0.7	
ransportaiton	5,140.21	5,235.41	5,232.14	5,202.	
Vehicle purchases (net outlay)	2,388.19	2,154.04	2,167.03	2,236.4	
Cars and trucks, new	1,391.73	1,072.55	1,095.97	1,186.	
New cars	991.60	749.65	749.56	830.2	
New trucks	400.13	322.90	346.42	356.4	
Cars and trucks, used	971.12	1,060.67	1,033.39	1,021.	
···	754.27	742.29	737.98	744.	
Used cars		I			
Used trucks	216.85	318.39	295.42	276.	
Other vehicles	25.34	20.82	37.66	27.	
New motorcycles	5.21	2.87	18.06	8.	
New aircraft	0.00	NA	NA	0.	
Used motorcycles	15.86	17.95	9.04	14.	
Used aircraft	4.27	NA	10.57	7	
Gasoline and motor oil	933.90	998.10	972.68	968.	
Gasoline	812.03	884.83	868.13	855.	
Diesel fuel	12.01	9.23	9.86	10.	
Gasoline on out-of-town trips	96.47	91.98	82.43	90.	
Gasohol*	0.00	NA	NA NA	0.	
Motor oil	12.55	11.31	11.44	11.	
	<b>I</b>		I		
Motor oil on out-of town trips	0.85	0.74	0.83	0.	
Other vehicle expenses	1,552.56	1,775.67	1,805.62	1,711	
Vehicle finance charges	284.70	280.20	258.96	274	
Automobile finance charges	196.25	190.05	169.13	185.	
Truck finance charges	71.94	75.90	71.72	73.	
Motorcycle and plane finance charges	1.67	0.50	1.93	1.	
Other vehicle finance charges	14.85	13.76	16.18	14.	
Maintenance and repairs	568.66	641.71	627.51	612.	
Coolant, additives, brake, transmission fluids	7.15	6.94	6.77	6.	
Tires—purchased, replaced, installed	86.22	85.76	92.70	88.	
Parts, equipment and accessories*	86.80	100.00	75.63	87.	
Vehicle products*	3.92	3.19	3.14	3.	
Misc. auto repair, servicing*	17.18	22.31	20.13	19	
	<b>I</b>		I		
Body work and painting	34.71	30.35	32.21	32	
Clutch, transmission repair	34.54	35.98	34.71	35	
Drive shaft and rear-end repair	7.58	6.97	7.96	7.	
Brake work	33.05	42.57	43.87	39	
Repair to steering or front-end	11.64	12.69	15.62	13	
Repair to engine cooling system	22.87	24.02	24.59	23	
Motor tune-up	40.07	46.97	46.95	44	
Lube, oil change, and oil filters	24.67	33.01	35.54	31	
Front-end alignment, wheel balance	9.30	11.64	12.40	11	
Shock absorber replacement	6.01	9.13	8.25	7	
Brake adjustment	4.75	6.83	5.13	5	
Gas tank repair, re-	4.70	0.00	0.10	0	
1 '	0.09	1.18	1.60	0	
placement*		I	1.60		
Repair tires and other repair work	29.23	33.15	33.63	32	
Exhaust system repair	14.55	18.36	18.29	17	
Electrical system repair	20.35	26.00	28.19	24	
Motor repair, replacement	63.53	79.50	73.60	72	
Autor repair service policy	8.54	5.18	6.60	6	
Vehicle insurance	515.06	619.68	638.83	591	
Vehicle rental, leases, licenses, other charges	184.14	234.08	280.31	232	
Leased and rented vehicles	68.54	95.89	125.45	96	
Rented vehicles	NA NA	33.77	32.93	33	
				21	
Auto rental	44.36	12.42	8.36		
Auto rental, out-of-town trips	6.78	15.41	16.16	12	
Truck rental	12.51	2.10	2.71	5	
Truck rental, out-of-town trips	3.99	2.49	5.20	3	
Motorcycle rental	0.00	NA	NA	0	
Aircraft rental	0.47	0.27	0.24	0	
	0.04	0.50	0.07	0	

	Total complete reporting			
	1988	1991	1992	Average
Aircraft rental, out-of-town trips	0.40	0.58	0.20	0.39
Leased vehicles	NA	62.11	92.52	77.32
Car lease payments	NA	47.74	69.08	58.41
Cash downpayment (car lease)	NA	2.12	8.22	5.17
Termination fee (car lease)	NA	0.16	0.14	0.15
Truck lease payments	NA	11.01	12.47	11.74
Cash downpayment (truck lease)	NA	1.09	1.52	1.31
Termination fee (truck lease)	NA	NA	1.08	1.08
State and local registration	67.04	75.17	87.09	76.43
Driver's license	6.59 6.33	7.27 8.31	7.41 9.03	7.09 7.89
Parking fees	20.50	23.86	23.01	22.46
Parking fees (old)	NA NA	1.34	0.00	0.67
Parking fees in home city, excluding residence	NA NA	19.97	20.52	20.25
Parking fees, out-of-town trips	NA	2.54	2.49	2.52
Tolls*	5.96	8.71	10.98	8.55
Tolls on out-of-town trips	4.12	4.51	4.18	4.27
Towing charges	5.05	4.89	5.02	4.99
Automobile service clubs	NA	5.48	8.14	6.81
Public transportation	265.56	307.60	286.82	286.66
Airline fares	176.01	183.39	173.89	177.76
Intercity bus fares	14.30	7.84	10.90	11.01
Intracity mass transit fares	41.07	54.01	48.57	47.88
Local trans. on out-of-town trips	0.54	3.34	8.74	4.21
Taxi fares on trips	4.86	17.17	5.14	9.06
Taxi fares	5.89	6.78	6.46	6.38
Intercity train fares	9.04	14.66	17.38	13.69
Ship fares	13.00	19.63	14.54	15.72
School bus	0.86	0.77	1.21	0.95
Health care	1,282.43	1,563.01	1,653.66	1,499.70
Health insurance	473.36	652.12	727.65	617.71
Commercial health insurance	165.28	213.85	232.16	203.76
Blue Cross, Blue Shield	116.52	148.51	173.35	146.13
Health maintenance plans (HMO's)	48.48	95.76	90.57	78.27 97.21
Medicare payments  Commercial medicare supplements	78.60 64.48	101.70 92.29	111.33 120.24	92.34
Medical services	512.73	561.20	546.03	539.99
Physician's services	149.19	179.39	170.75	166.44
Dental services	150.89	179.38	174.32	168.20
Eyecare services	22.70	25.60	29.20	25.83
Nursing, therapy, and misc. medical services (old)	4.21	0.44	NA	2.33
Service by professionals other than physician	22.62	29.39	32.66	28.22
Lab tests, x-rays	26.78	25.91	31.35	28.01
Hospital room	54.96	36.47	37.42	42.95
Hospital service other than room	26.61	53.30	44.63	41.51
Medical care in retirement community	NA	NA	NA	NA
Care in convalescent or nursing home	40.86	21.05	13.48	25.13
Repair of medical equipment*	0.05	NA	NA	0.05
Other medical care services	13.86	8.07	12.24	11.39
Drugs	225.28	258.20	284.99	256.16
Nonprescription drugs*	65.79	73.86	80.16	73.27
Prescription drugs	159.49	184.34	204.83	182.89
Medical supplies	71.06	91.49	94.98	85.84
Eyeglasses and contact lenses	45.18	59.02	57.35	53.85
Hearing aids*	0.00	3.50	7.13	3.54
Topicals and dressings*	14.40	21.63	24.32	20.12
Medical equipment for general use	5.29	2.32	2.25	3.29
Supportive and convalescent medical equipment	5.70	3.48	2.85	4.01
Rental of medical equipment	0.50	0.35	0.35 0.74	0.40 0.97
Rental of supportive, convalescent medical equipment	NA   1 3/8 00	1.19		
Entertainment	1,348.90	1,523.49	1,525,52 375.11	1,465.97 370.53
Fees and admissions  Recreation expenses, out-of-town trips	351.99 17.85	384.49 16.61	15.32	370.53 16.59
	76.68	24.30	15.32 NA	50.49
Club membership dues and fees (old)	NA	59.85	85.24	72.55
Social recreation civic club membership	INA			
Social, recreation, civic club membership	46 QA	60 N6 1	61 15	50 H/I
Fees for participant sports	46.90 18.96	69.06	61.15 21.17	59.04 20.08
	46.90 18.96 61.08	69.06 20.12 66.54	61.15 21.17 64.92	20.08 64.18

	Total complete reporting			
	1988	1991	1992	Aver
Admission to sporting events	19.63	20.69	22.94	
Admission to sports events, out-of-town trips	25.91	17.42	9.08	
Fees for recreational lessons	41.23	53.57	52.76	
Other entertainment services, out-of-town trips	17.85	16.61	15.32	
Television, radios, sound equipment	422.50	476.38	493.86	40
Televisions	295.95	328.75	331.31	3
Community antenna or cable tv	137.94	180.20	188.40	16
Black and white tv*	2.84	1.81	3.06	
Color tv—console	23.60	18.13	21.37	2
Color tv—portable, table model	43.50	44.32	41.51	•
VCRs and video disc players	47.70	40.40	31.41	;
Video cassettes, tapes, and discs	13.44	17.60	18.88	
Video game hardware and software	14.88	15.04	16.25	
Repair of tv, radio, and sound equipment	10.43	10.23	9.60	
Rental of televisions	1.61	1.03	0.81	
Radios, sound equipment	126.55	147.62	162.55	14
Radios*	4.84	10.24	10.71	
Phonographs*	0.53	0.60	0.87	
Tape recorders and players*	10.50	5.75	5.32	
Sound components and component systems	28.64	30.53	35.56	(
Miscellaneous sound equipment	0.16	0.34	1.68	
Sound equipment accessories*	4.29	3.22	4.28	
Compact disc, tape, record and video mail order clubs	4.17	8.04	8.97	
Records, CDs, audio tapes, needles	25.86	29.54	31.01	2
Rental of VCR, radio, and sound equipment	1.59	0.70	0.79	
Musical instruments and accessories	20.58	16.03	20.45	
Rental and repair of musical instruments	2.12	2.42	2.11	
Rental of video cassettes, tapes, films, and discs	23.27	40.22	40.79	;
Pets, toys, and playground equipment	242.26	286.11	281.46	20
Pets	136.31	168.99	167.12	15
Pet food*	66.61	85.02	84.94	-
Pet purchase, supplies, medicine*	25.23	23.73	24.72	2
Pet services	10.64	16.52	13.87	•
Vet services	33.84	43.72	43.58	4
Toys, games, hobbies, and tricycles	102.96	112.46	112.38	10
Playground equipment	2.98	4.66	1.96	
Other entertainment supplies, equipment, and services	332.16	376.51	375.10	36
Unmotored recreational vehicles	24.02	14.05	33.20	2
Boat without motor and boat trailers	18.32	3.85	14.72	
Trailer and other attachable campers	5.70	10.20	18.48	
Motorized recreational vehicles	137.44	154.19	142.45	14
Motorized camper coaches and other vehicles	38.79	75.13	77.70	(
Purchase of boat with motor	98.65	79.05	64.75	8
Rental of recreational vehicles	2.33	3.71	1.90	
Rental noncamper trailer	0.06	0.03	0.05	
Boat and trailer rental, out-of-town trips	0.94	2.13	0.47	
Rental of campers and other vehicles on out-of-town trips (old)	0.58	NA	NA	
Rental of campers on out-of-town trips	NA	0.17	0.54	
Rental of other vehicles on out-of-town trips	NA	1.09	0.40	
Rental of boat	0.23	0.02	0.05	
Rental of campers, other r.v.'s	0.52	0.27	0.39	
Outboard motors	1.28	1.91	2.17	
Docking and landing fees	5.33	4.50	5.77	
Sports, recreation and exercise equipment	86.67	111.11	102.67	10
Athletic gear, game tables, and exercise equipment	34.85	45.33	45.98	
Bicycles	12.28	19.23	16.46	
Camping equipment	3.26	4.50	3.77	
Hunting and fishing equipment	15.91	20.54	16.92	
Winter sports equipment	4.86	5.30	3.19	
Water and miscellaneous sport equipment	13.20	14.50	14.68	
Rental and repair of misc. sports equipment	2.31	1.70	1.68	
Photographic equipment and supplies	69.61	81.69	81.66	
Film	19.96	21.01	20.32	:
Other photographic supplies*	0.64	1.43	0.17	•
Film processing	25.21	28.58	27.09	2
Repair and rental of photographic equipment	0.24	0.55	0.39	4
	15.43	14.65		
Photographic equipment	8.12	15.47	13.47 20.23	
Photographer fees*				

	Total complete reporting			
	1988	1991	1992	Averag
Souvenirs*	0.44	0.45	1.21	0
Visual goods*	0.76	1.09	0.57	0
Pinball, electronic video games*	3.78	2.72	2.88	3
Personal care products and services	345.68	418.96	408.21	390
Personal care products	179.05	228.19	223.41	210
Hair care products*	40.57	45.03	42.44	42
Nonelectric articles for the hair*	4.26	6.41	5.35	5
Wigs and hairpieces	1.07	1.77	1.23	1
Oral hygiene products, articles*	18.16	27.93	28.07	24
Shaving needs*	8.49	10.65	9.46	(
Cosmetics, perfume, bath preparation*	77.63	98.28	103.29	93
Deodorants, feminine hygiene, misc. personal care*	23.52	32.28	28.78	28
Electric personal care appliances	5.35	5.85	4.80	5
Personal care services	166.63	190.77	184.80	180
Personal care service for females*	89.35	103.69	98.60	97
Personal care service for males	77.12	86.99	86.08	83
Repair of personal care appliances	0.16	0.09	0.12	(
Reading	152.49	168.07	165.57	162
Newspapers	63.99	70.41	70.60	68
Magazines	38.92	39.74	38.78	39
Newsletters*	0.04	0.27	0.67	(
Books thru book clubs	10.63	12.22	10.56	11
Books not thru book clubs	35.24	40.22	41.38	38
Encyclopedia and other sets of reference books	3.67	5.21	3.58	4
Education	324.43	433.88	423.79	394
College tuition	176.75	230.54	237.86	215
Elementary and high school tuition	53.20	65.77	69.99	62
Other schools tuition	15.29	39.08	16.39	23
Other school expenses including rentals	15.78	17.66	18.40	17
School books, supplies, equipment for college	26.56	37.22	36.94	33
School books, supplies, equipment for elementary high school	6.23	6.41	6.89	6
School books, supplies, equipment for day care, nursery, other	2.52	3.11	3.64	3
School supplies, etc.—unspecified*	28.10	34.10	33.67	31
Tobacco products and smoking supplies	242.33	277.79	278.59	266
Cigarettes	224.61	255.97	256.67	245
Other tobacco products	15.28	18.68	19.51	17
Smoking accessories*	2.44	3.14	2.41	2
Miscellaneous	597.58	877.79	794.63	756
Miscellaneous fees, pari-mutuel losses*	38.61	48.28	60.93	49
Legal fees	104.50	80.65	88.62	9
Funeral expenses	49.32	54.07	51.73	5
Safe deposit box rental	5.69	6.18	5.88	į
Checking accounts, other bank service charges	25.19	25.63	26.45	25
Cemetery lots, vaults, maintenance fees	17.66	15.42	16.64	16
Accounting fees	39.87	46.16	47.58	44
Miscellaneous personal services*	23.02	32.25	41.90	32
Finance charges excluding mortgage and vehicle	203.45	253.58	227.00	228
Occupational expenses	90.26	99.47	109.07	99
Expenses for other properties	NA NA	207.48	110.86	159
Interest paid, home equity line of credit (other property)	NA NA	1.77	0.80	100
Credit card memberships	NA NA	6.86	7.17	7
Cash contributions	730.19	1.040.14	1,020.99	930
Cash contributions to non-CU memb., incl. stud., alim., and child sup	179.06	277.71	240.72	232
Gifts of cash, stocks and bonds to non-CU members	149.99	219.98	249.31	206
Contributions to charity	69.16	97.36	105.65	90
Contributions to charty  Contributions to church	295.54	407.43	378.37	360
Contributions to educational organizations	17.97	21.71	31.50	23
Contributions to codecational organizations	7.29	7.64	7.22	-
		8.31	8.21	Ś
Other contributions  Personal insurance and pensions	11.18 2,532.36	3,141.56	3,083.40	2,919
			354.24	34
Life and other personal insurance Life, endowment, annuity, other personal insurance	324.17 312.04	353.85   340.55	342.74	33
Other nonhealth insurance	12.13	13.30	11.50	2 57
Pensions and Social Security	2,208.19	2,787.71	2,729.16	2,575
Daduations for accomment retirement	65.36	80.17	77.00	74
Deductions for government retirement		4	0.00	
Deductions for government retirement  Deductions for railroad retirement  Deductions for private pensions	6.23 156.10	4.55 268.34	3.03 264.82	229

[Pre-published Data for All Consumer Units Nationwide\*]

	Total complete reporting			
	1988	1991	1992	Average
Deductions for Social Security	1,683.21	2,100.03	2,046.70	1,943.31

<sup>\*</sup>Data may not be statistically significant. Source: Bureau of Labor Statistics.

### APPENDIX 4.—CONSUMER EXPENDITURE SURVEYS

	\$10,000	\$15,000	\$20,000	\$30,000	\$40,000	\$50,000
	to \$14,999	to \$19,000	to \$29,000	to \$39,000	to \$49,999	and over
Average income before taxes:						
1988	\$12,320	\$17,373	\$24,591	\$34,375	\$44,331	\$74,234
1991	12,430	17,301	24,816	34,402	44,548	79,902
1992	12,437	17,420	24,560	34,439	44,442	81,602
Average	12,369	17,365	24,656	34,405	44,440	78,579
Goods and services:						
1988	6,597.54	7,756.96	9,611.82	12,243.04	14,412.54	19,712.67
1991	7,262.65	8,319.82	9,715.90	13,134.61	14,944.06	21,598.60
1992	6,735.63	8,878.05	10,200.76	12,021.89	15,600.83	20,967.28
Average	6,865.27	8,318.28	9,842.83	12,466.51	14,985.81	20,759.52
Food at home:						
1988	1,809.23	1,954.49	2,174.01	2,556.74	2,906.55	3,109.86
1991	2,267.82	2,379.01	2,517.57	2,959.22	3,321.94	3,841.29
1992	2,060.61	2,473.08	2,558.40	2,785.24	3,265.99	3,799.25
Average	2,945.89	2,268.86	2,416.66	2,767.07	3,164.83	3,583.47
Food away from home:						
1988	968.10	1,240.03	1,591.02	2,030.75	2,375.06	3,186.24
1991	945.30	1,084.27	1,316.78	1,803.69	2,316.13	3,113.47
1992	841.79	1,201.22	1,405.80	1,771.87	2,354.17	3,131.93
Average	918.40	1,175.17	1,437.87	1,868.77	2,348.45	3,143.88
Alcohol:	400.07	005.00	200 50	0.40.77	050.00	500.47
1988	182.87	235.22	290.56	343.77	352.96	506.47
1991	140.42	248.53	270.50	389.51	404.39	563.87
1992 Average	200.85 174.71	223.45 235.73	324.37 295.14	313.65 348.98	374.96 377.44	590.09 553.48
Domestic services:	174.71	255.75	233.14	340.30	377.44	333.40
1988	82.78	119.28	166.06	275.08	311.41	321.27
1991	170.38	109.83	171.63	229.79	273.86	469.21
1992	151.62	129.29	147.99	222.40	398.61	559.53
Average	134.93	119.47	161.89	242.42	327.96	450.00
Furnishings & household operations:						
1988	956.43	1,145.52	1,509.87	2,010.78	2,306.76	3,895.22
1991	1,009.62	1,125.48	1,466.95	2,104.83	2,361.30	3,924.40
1992	970.65	1,370.53	1,587.26	1,932.32	2,427.52	3,651.88
Average	978.90	1,213.84	1,521.36	2,015.98	2,365.19	3,823.83
Clothing:						
1988	886.12	1,085.66	1,406.15	1,847.24	2,396.00	3,154.03
1991	1,093.80	1,178.28	1,325.86	1,951.82	2,186.30	3,520.50
1992	889.14	1,093.68	1,563.66	1,603.41	2,267.24	3,394.31
Average	956.35	1,119.21	1,431.89	1,800.82	2,283.18	3,356.28
Recreation:						
1988	895.72	969.87	1,333.46	1,695.89	2,224.56	3,435.75
1991	723.92	980.12	1,270.25	1,908.30	2,058.64	3,485.92
1992	755.24	1,146.23	1,302.99	1,726.85	2,558.20	3,374.39
Average	791.63	1,032.07	1,302.23	1,777.01	2,280.47	3,432.02
Personal Care:						
1988	249.04	282.21	324.70	420.30	478.79	651.43
1991	288.37	304.89	364.44	450.76	527.30	722.72
1992	229.68	340.56	376.85	405.19	528.27	702.54
Average	255.70	309.22	355.33	425.42	511.45	692.23
Tobacco:	004.45	050.05	000.00	000.0-	0.40.40	070.00
1988	221.48	250.05	262.82	292.87	249.43	270.28
1991	257.39	306.61	291.80	323.27	355.15	293.08
1992	242.99	287.66	296.57	321.75	321.76	300.33

[Pre-published Data for All Consumer Units Nationwide\*]

	\$10,000	\$15,000	\$20,000	\$30,000	\$40,000	\$50,000
	to \$14,999	to \$19,000	to \$29,000	to \$39,000	to \$49,999	and over
Average	240.62	281.44	283.73	312.63	308.78	287.90
Professional Services:						
1988	345.77	474.63	553.17	769.62	811.02	1,182.12
1991	365.63	602.80	720.12	1,013.42	1,139.05	1,664.14
1992	393.06	612.35	636.87	939.21	1,104.11	1,463.01
Average	368.15	563.26	636.72	907.42	1,018.06	1,436.42
Housing:						
1988	4,455.88	4,682.00	5,835.92	6,974.54	7,990.62	11,502.63
1991	4,700.82	5,318.86	6,091.15	7,384.48	8,488.72	12,253.50
1992	5,063.74	5,566.03	6,434.77	7,383.31	9,071.67	12,721.51
Average	4,740.15	5,188.96	6,120.61	7,247.44	8,517.00	12,159.21
Transportation:						
1988	3,127.01	3,840.91	5,302.92	6,704.50	7,779.21	9,714.71
1991	3,130.14	3,362.28	4,700.00	5,872.44	7,226.89	9,442.91
1992	2,853.92	3,398.88	4,904.01	5,824.45	7,113.95	9,664.47
Average	3,037.02	3,534.02	4,969.31	6,133.80	7,373.35	9,607.36
Private transportation:						
1988	2,949.99	3,657.04	5,020.99	6,314.44	7,333.94	8,884.42
1991	2,952.36	3,118.89	4,434.71	5,473.96	6,809.12	8,535.49
1992	2,704.31	3,171.96	4,570.31	5,504.80	6,638.47	8,663.84
Average	2,868.89	3,315.96	4,675.34	5,764.40	6,927.18	8,694.58
Air fares and other transportation expenses:						
1988	177.02	183.87	281.93	390.06	445.27	830.29
1991	177.78	243.39	265.29	398.48	417.77	907.42
1992	149.61	226.92	334.70	319.65	475.48	1,000.63
Average	168.14	218.06	293.97	369.40	446.17	912.78
Miscellaneous:						
1988	2,421.18	3,159.62	3,955.36	5,414.71	7,030.39	10,544.42
1991	2,831.11	3,165.50	4,318.05	5,771.11	7,086.75	12,656.03
1992	2,530.29	3,280.40	4,349.33	5,801.25	7,754.49	12,924.24
Average	2,594.19	3,201.84	4,207.58	5,662.36	7,290.54	12,044.90
Health care:						
1988	1,385.50	1,299.71	1,328.49	1,367.25	1,531.77	1,568.44
1991	1,350.11	1,422.83	1,559.13	1,612.87	1,690.72	2,137.27
1992	1,409.04	1,652.24	1,647.83	1,711.96	1,953.77	2,262.82
Average	1,381.55	1,458.26	1,511.82	1,564.03	1,725.42	1,989.51
Cash contributions:						
1988	352.83	486.72	529.28	781.16	956.30	2,102.92
1991	764.72	647.89	728.00	863.26	986.19	2,418.40
1992	509.71	515.63	688.17	834.21	1,424.12	2,515.30
Average	542.42	550.08	648.48	826.21	1,122.20	2,345.54
Personal insurance:						
1988	682.85	1,373.19	2,097.59	3,266.30	4,542.32	6,883.06
1991	716.28	1,094.78	2,030.92	3,294.98	4,409.84	8,100.36
1992	611.54	1,112.53	2,013.33	3,255.08	4,376.60	8,146.12
Average	670.22	1,193.50	2,047.28	3,272.12	4,442.92	7,709.85

<sup>\*</sup>Data may not be statistically significant. Source: Bureau of Labor Statistics.

#### APPENDIX 5.—ITEM DESCRIPTIONS

Food at Home:	
Ground Beef	Price per lb. of regular ground beef. Average size package. Loose, pre-packaged. Do not price lean.
Round Steak, boneless	Price per lb. Average size package.
	1st choice: Boneless top round steak.
	2nd choice: Boneless bottom round steak.
Round Roast, boneless	Price per lb. Average size package.
	1st choice: Top round roast.
	2nd choice: Rolled rump roast.
Pork Chops, bone in	Price per lb. Average size package.
	1st choice: Center cut rib chops.
	2nd choice: Loin chops.
Bacon, sliced	Price for 16 oz. (1 lb.) package <i>Oscar Mayer</i> regular sliced bacon.
Chicken, whole	Price per lb. of 1 whole fryer chicken. If whole fryer not available, price a whole fryer chicken, cut-up.
Fish Filet, frozen	Price per lb. of frozen ocean whitefish filet.

1st choice: Cod or haddock. 2nd choice: Regional fish. Please record fish type in comment section. Price for 6.13 oz. can chunk light, packed in water. (Not fancy style.) 1st choice: Star Kist. 2nd choice: Chicken of the Sea.
Please record fish type in comment section.  Price for 6.13 oz. can chunk light, packed in water. (Not fancy style.)  1st choice: Star Kist.
Price for 6.13 oz. can chunk light, packed in water. (Not fancy style.) 1st choice: Star Kist.
1st choice: Star Kist.
Price for 8 oz. pkg., Oscar Mayer.
1st choice: bologna.
2nd choice: cotto salami or all-beef bologna.
Price for 3 lb. tin of canned ham.
1st choice: Hormel.
2nd choice: Dubuque.
Do not price Hormel's Supreme Cut ham.
Price for 16 oz. (1 lb.) package, <i>Oscar Mayer</i> all beef frankfurters
Price for one dozen.
Price per lb. of a salmon steak.
Price for one gallon (128 fluid oz.), 2%. Lowest priced store brand.
Price for 10 oz. package.
1st choice: Kraft Cracker Barrel mild cheddar cheese.
2nd choice: Kraft Cracker Barrel sharp yellow cheddar cheese.
Price for 1/2 gallon of <i>Sealtest</i> vanilla ice cream. Do not price ice milk.
Price for 16 oz. loaf of a regional brand of sliced, white bread. Do not price store brand. Please
record brand in comment section.
Price for 16 oz. box or bag of spaghetti.
1st choice: Creamettes.
2nd choice: Muehler's. 3rd choice: Golden Grain.
4th choice: American Beauty.
Price for box of Kellogg's Corn Flakes.
1st choice: 18 oz. box.
2nd choice: Different size box of <i>Kellogg's Corn Flakes</i> .
Price for 20 oz. package of <i>Nabisco Oreo Cookies</i> .
Price Kellogg's Eggo Waffles, price 12 waffle package.
Price for 12 oz. (340 grams) package of 8 sliced regional brand enriched white hamburger buns. Do
not price store brand. Please record brand in comment section.
Price for box of <i>Hostess</i> chocolate covered donuts.
Price per lb. of Red Delicious apples. If apples are priced by the bag, report the price and weight of
the bag—use the store's scale if necessary. Price medium-size apples if possible.
Price per lb. If bananas are priced by the bunch, report the price and weight of the bunch—use the
store's scale if necessary.
Price per lb. Price medium-size tomatoes if possible. Do not price organic or "hydro" fresh tomatoes
Price for 10 lb. bag of lowest priced white potatoes. If 10 lb. bag is not available, substitute nearest
size sack. Please price potatoes by the bag since potatoes priced by the pound are not com-
parable to bagged potatoes.
Price for 12 fluid oz. (makes 48 fluid oz.) can of <i>Minute Maid</i> frozen orange juice concentrate.
Price for 46 fluid oz. can of tomato juice.
1st choice: Campbell's.
2nd choice: Libby's.
Price for 16 oz. can of sliced yellow cling peaches.
1st choice: Del Monte.
2nd choice: Libby's.
Price for 16 oz. pkg. of Green Giant frozen peas. Do not price peas with sauce.
Price for 16 oz. can of <i>Del Monte</i> green beans.
Price per lb. of Florida oranges. If oranges are priced by the bag or by the orange, report the price
and weigh a bag—using the store's scale if possible. Price navel medium-size oranges if possible.
Price for 1 head of iceberg lettuce. If lettuce is priced by weight, report the price and also report the
weight of an average head.
Price for 1 bunch of celery. Do not price celery hearts.
Price for 46 fluid oz. can.
1st choice: Hawaiian Punch.
2nd choice: HI-C regular.
Price for 2 L (liter) plastic bottle.
1st choice: Coca-Cola.
2nd choice: Pepsi.
Price for 13 oz. can of ground coffee.
1st choice: Folger's Drip Grind.
2nd choice: Maxwell House.
Price for one can <i>Campbell's</i> soup.
1st choice: Vegetable 10½ oz.
2nd choice: Chicken Noodle 10¾ oz.
Price for 6 oz. bag or box of potato chips.
1st choice: Ruffles.

Salt	Price for 26 oz. box of iodized salt.
	1st choice: Morton.
	2nd choice: Ivory.
	3rd choice: Private Label.
Ketchup	Price for 28 oz. plastic squeeze bottle of ketchup.
	1st choice: Heinz.
	2nd choice: Del Monte.
Cooking Oil	Price for 48 fluid oz. bottle.
	1st choice: Crisco.
	2nd choice: Wesson.
Margarine	Price for 1 lb., four sticks.
	1st choice: Blue Bonnet.
	2nd choice: Parkay.
Frozen Dinner	Price for 11.5 oz. (326 grams) Swanson-Turkey, whipped potatoes, peas, and fruit compote, frozer
	dinner.
Jello Gelatin	Price for 3 oz. box of <i>Jello Gelatin</i> desert.
Baby Food	Price for one 4.0 oz. jar of <i>Gerber Second Foods</i> strained vegetable or fruit.
Candy Bar	Price for one 2.07 oz. <i>Snickers</i> candy bar. If not available, price most popular brand of same size.
Sugar, granulated	Price for 5 lb. bag of granulated cane or beet sugar, lowest price available. Do not price generic
Dattlad Matan	sugar.
Bottled Water	Price for one gallon (store brand) (128 fluid oz.) bottled spring water. Do not price sparkling or dis
Facility of the same of the same	tilled water.
Food Away from Home:	Bright for the control of the contro
Breakfast	Price for typical breakfast, such as, bacon and 2 eggs or waffles, coffee and juice. Report percent
Lunch	ages added for tax, tip and service charge.
Lunch	Price for typical lunch, such as, chef's salad or cheeseburger platter and small soft drink. Repor
Discour	percentages added for tax, tip and service charge.
Dinner	Price for typical dinner, such as, New York strip or seafood platter and coffee. Report percentages
Foot Food Lunch/Discour	added for tax, tip and service charge.
Fast Food Lunch/Dinner	Average price of a meal at fast food establishment. Price for typical meal, such as, Big Mac o
las Cream Cana	Whopper, medium french fries and medium coke.
Ice Cream Cone	Price for regular (one scoop) vanilla ice cream cone.
Tobacco:	Drice for 1 certain (200 signature) of Wineten filter kings of thook. Do not include soles to
Cigarettes, king size	Price for 1 carton (200 cigarettes) of <i>Winston</i> filter-kings soft pack. Do not include sales tax.
Alcohol:	Drive for a six mode of 40 and and a Drive land (Drive Bird, 40 and Drive Bird, 40 and Dr
Beer at Home	Price for a six-pack of 12 oz. cans of Budweiser (Puerto Rico-10 oz). Do not price refrigerated
Wine at Home	beer.
	Price for 750 ml. <i>Gallo</i> white chablis blanc.
Beer Away	Price for glass of <i>Budweiser/Miller Lite</i> beer. List percent for tax.
Wine Away	Price of house white wine. List percent for tax.
Furnishings, Household Operations:	Drive to replace digital glock and heating probe for Maytagovan Model #CDE0400ACL Society
Appliance Repair	Price to replace digital clock and heating probe for <i>Maytag</i> oven Model #CRE9400ACL, Seria
Housekeeping Services	#1000100HB, Series #10. Include hourly rate, trip charge and parts cost.  Price per hour for bi-weekly cleaning. House approximately 2,000 sq. ft. Family size four. Please
Housekeeping Services	complete items in the Comment Section. Services include the following:
	Bathroom(s)—Sanitize walls, floor, counter tops, bathtub, stool.
	Kitchen—Sanitize walls, floor, counter tops, cabinets, appliances.
	Living Room & Dining Room—Dust, polish furniture and vaccum.
	Bedrooms—Dust, polish furniture and vacuum. If other services are included, please note.
Moving	Price per hour for a within-city move, two men with enclosed van. Include any van rental fees.
Toilet Tissue	Price for a 4 roll pack.
10110t 1100d0	1 1st choice: Cottonelle.
	2nd choice: Northern.
Pen	Price for 10 pack <i>Bic</i> round stic medium pen.
Postage	Price for First Class postage for a letter.
Laundry Soap	Price for 100 fluid oz. of liquid household laundry detergent.
Lauriary Coap	1st choice: <i>Tide.</i>
	2nd choice: Cheer.
Plant Food	Tence for a oz. confainer of hogor plant 1000
Plant Food	Price for 8 oz. container of indoor plant food.  1st choice: Miracle Grow.
Plant Food	1st choice: Miracle Grow.
	1st choice: Miracle Grow. 2nd choice: Peters.
Plant Food  Bed Sheet Set	<ul> <li>1st choice: Miracle Grow.</li> <li>2nd choice: Peters.</li> <li>Price for one set queen-size no-iron cotton &amp; polyester percale sheets (180 thread count). One se</li> </ul>
	<ul> <li>1st choice: Miracle Grow.</li> <li>2nd choice: Peters.</li> <li>Price for one set queen-size no-iron cotton &amp; polyester percale sheets (180 thread count). One se consists of one fitted sheet, one flat sheet and two pillowcases. Do not price designer sheet sets</li> </ul>
Bed Sheet Set	<ul> <li>1st choice: Miracle Grow.</li> <li>2nd choice: Peters.</li> <li>Price for one set queen-size no-iron cotton &amp; polyester percale sheets (180 thread count). One se consists of one fitted sheet, one flat sheet and two pillowcases. Do not price designer sheet sets Price sheet sets with a minimum design.</li> </ul>
Bed Sheet Set	<ul> <li>1st choice: Miracle Grow.</li> <li>2nd choice: Peters.</li> <li>Price for one set queen-size no-iron cotton &amp; polyester percale sheets (180 thread count). One se consists of one fitted sheet, one flat sheet and two pillowcases. Do not price designer sheet sets Price sheet sets with a minimum design.</li> <li>Price for a 2750 inch Cannon Portofino bath towel made of 100% cotton.</li> </ul>
Bed Sheet Set	<ul> <li>1st choice: Miracle Grow.</li> <li>2nd choice: Peters.</li> <li>Price for one set queen-size no-iron cotton &amp; polyester percale sheets (180 thread count). One se consists of one fitted sheet, one flat sheet and two pillowcases. Do not price designer sheet sets Price sheet sets with a minimum design.</li> <li>Price for a 2750 inch Cannon Portofino bath towel made of 100% cotton.</li> <li>Price for a recliner chair, that is button backed with base construction of 15 zigzag springs.</li> </ul>
Bed Sheet Set	<ul> <li>1st choice: Miracle Grow.</li> <li>2nd choice: Peters.</li> <li>Price for one set queen-size no-iron cotton &amp; polyester percale sheets (180 thread count). One se consists of one fitted sheet, one flat sheet and two pillowcases. Do not price designer sheet sets Price sheet sets with a minimum design.</li> <li>Price for a 2750 inch Cannon Portofino bath towel made of 100% cotton.</li> <li>Price for a recliner chair, that is button backed with base construction of 15 zigzag springs.</li> <li>1st choice: Lane.</li> </ul>
Bed Sheet Set	<ul> <li>1st choice: Miracle Grow.</li> <li>2nd choice: Peters.</li> <li>Price for one set queen-size no-iron cotton &amp; polyester percale sheets (180 thread count). One se consists of one fitted sheet, one flat sheet and two pillowcases. Do not price designer sheet sets Price sheet sets with a minimum design.</li> <li>Price for a 2750 inch Cannon Portofino bath towel made of 100% cotton.</li> <li>Price for a recliner chair, that is button backed with base construction of 15 zigzag springs.</li> <li>1st choice: Lane.</li> <li>2nd choice: Lazy Boy.</li> </ul>
Bed Sheet Set  Bath Towel  Living Room Chair	<ul> <li>1st choice: Miracle Grow.</li> <li>2nd choice: Peters.</li> <li>Price for one set queen-size no-iron cotton &amp; polyester percale sheets (180 thread count). One se consists of one fitted sheet, one flat sheet and two pillowcases. Do not price designer sheet sets Price sheet sets with a minimum design.</li> <li>Price for a 2750 inch Cannon Portofino bath towel made of 100% cotton.</li> <li>Price for a recliner chair, that is button backed with base construction of 15 zigzag springs.</li> <li>1st choice: Lane.</li> <li>2nd choice: Lazy Boy.</li> <li>Do not price special order fabric.</li> </ul>
Bed Sheet Set	<ul> <li>1st choice: Miracle Grow.</li> <li>2nd choice: Peters.</li> <li>Price for one set queen-size no-iron cotton &amp; polyester percale sheets (180 thread count). One se consists of one fitted sheet, one flat sheet and two pillowcases. Do not price designer sheet sets Price sheet sets with a minimum design.</li> <li>Price for a 2750 inch Cannon Portofino bath towel made of 100% cotton.</li> <li>Price for a recliner chair, that is button backed with base construction of 15 zigzag springs.</li> <li>1st choice: Lane.</li> <li>2nd choice: Lazy Boy.</li> </ul>

Dining Room Table	Price for table with center pedestal and four standard double rung chairs. Table should have veneer
Washing Machine	top and double runners for leaves with both portions of the table moveable.  Price for large capacity washing machine with 4 water temperatures, 8 wash cycles, 4 water levels,
3	white porcelain tub, self-clean lint filter, fabric softener dispenser and 2 speed combinations.
	1st choice: Maytag Model #LAT9604.
	2nd choice: General Electric Model #WWA8600. 3rd choice: Whirlpool Model #LLR6233B.
Kitchen Range	Price for 30-inch electric range with upswept cooktop, removable coil elements, electronic clock with
3	timer, oven light, delay-start cook control, storage drawer, self-cleaning oven with two oven racks
	and a porcelain enamel broiler pan.
	1st choice: Maytag Model #CRE9400. 2nd choice: General Electric Model #JBP55GS.
	3rd choice: Whirlpool Model #RF385PXYW.
Refrigerator	Price for no-frost top-mount 21 cubic ft. refrigerator with reversible doors and energy saver switch, 4
•	split glass shelves, fixed glass crisper shelf with 2 sealed/moisture controlled crisper drawers, dou-
	ble wall meat drawer. Door contains 2 covered dairy compartments, 1 deep fixed bin, 4 deep ad-
	justable bins. Freezer has 2 adjustable wire shelves, 2 deep fixed door bins and 4 ice trays.  1st choice: Maytag Model #RTD2100CAE.
	2nd choice: General Electric Model #TBX22PAS.
	3rd choice: Whirlpool Model #ET22PKXB.
Vacuum	Price for upright vacuum cleaner with 6.5 amps, 120 volts, six above-the-floor attachments, height
	adjustment, regular bag and 20-foot cord.  1st choice: Eureka Model #9334AT.
	2nd choice: Hoover Model #U4671–930.
Two-Slice Toaster	Price for two-slice toaster, chrome body, wide slot with pastry defrost setting.
	1st choice: Proctor-Silex Model #T620B.
Casserole Dish Set	2nd choice: Black & Decker Model #T200.  Price for Corning-Ware trio casserole set with 1 qt., 1.5 qt., and 2 qt. dishes and 3 covers (two plas-
Casserole District	tic covers and one glass).
China	Price for the <i>Corelle Impressions</i> line <i>Abundance</i> pattern tableware set. Set consists of 20 pieces: 4
	dinner plates, 4 luncheon plates, 4 bowls, 4 cups, and 4 saucers. The pattern is beige with a fruit
Flooring Duill	and flower motif.
Electric Drill	Price for 6.0 volt reversible cordless electric drill with overnight recharge.  1st choice: Black & Decker Model #Cd2000.
	2nd choice: Skil Model #2305.
Lawn Trimmer	Price for gas powered 31 cc. two-cycle engine single line lawn trimmer with a 17 inch wide cut.
Red Roses, fresh cut	Price for one dozen long stemmed, fresh cut red roses.
Hammer	Price for Stanley curved claw hammer with a 16 oz. head, wood handle, high carbon steel head, black finish.
	Overall length 131/4".
	1st choice: Model #51616.
W O	2nd choice: Model #51416.
Window Shade Toilet Lid Cover	Price 37½ inch wide window shade.  Price for <i>Cannon</i> Portofino standard toilet lid cover made of 100% nylon.
Clothing:	Frice for Carmon Fortonino Standard tonet nd cover made or 100% hyton.
Man's Suit	Price for two-piece single-breasted business suit of the type generally worn to the office. Conserv-
	atively colored and styled with a fabric blend of 45% wool and 55% polyester.
Man's Jeans	Price of straight leg regular fit jeans.  1st choice: Levi's #505.
	2nd choice: <i>Lee regular fit.</i>
	Do not price bleached jeans.
Man's Dress Shirt	Price for white or solid color, long sleeve, button cuff, plain collar dress shirt, approximately 35% cot-
	ton, 65% polyester. A dress shirt will have exact collar and sleeve sizes. Example: 15½ collar, 34
	sleeve. Possible brands: Arrow, Van Heusen.
Man's Jacket	Price for unlined <i>Levi's</i> jean jacket. Cotton denim with button front, two chest pockets and two side
	pockets.
Boy's Jeans	Price of loose fit jeans (size 8–14).
	1st choice: <i>Levi's</i> #560.  2nd choice: <i>Lee</i> loose fit.
Boy's Shirt	Price for screen-printed t-shirt commonly worn by boys ages 8 through 10 years (size 7–14). Pull-
Boy o Orint	over with crew neck, short sleeves and polyester/cotton blend. Possible brand: <i>Ocean Pacific</i> .
Man's Undershirt	Price for white 100% cotton undershirts with short sleeves, set of three. If not in set of three, report
	the number of undershirts in package.
Woman's Dress	Possible brands: <i>Hanes, Fruit of the Loom.</i> Price for misses mid-sleeve shirt waist dress appropriate for office attire. Exclude any unusual orna-
**************************************	mentation. The dress should be unlined and 100% rayon.
	Possible brands: Stewart Allen, Lesley Fay.
Woman's Blouse	Price of 100% polyester, white, long sleeve, button front blouse with minimum trim.
Waman'a Clasks	Possible brands: Wrapper, Girls, Girls, Girls.
Woman's Slacks	Price for misses unlined slacks appropriate for office attire. The slacks should be a blend of cotton and polyester without a belt.
	Possible brands: Donnkenny, Alfred Dunner.

Woman's Sweater	Price for 100% cotton, crew neck sweater with rib knit cuffs and bottom. Exclude any unusual ornamentation or patterns.	
Woman's Jacket	Price for unlined windbreaker.	
Woman's Accessories	Price for split-grain, cowhide leather, checkbook clutch wallet.	
Tromain o 7 tooodoonido	Possible brands: Michael Stevens, Mundi.	
Girl's Dress	Price of cotton blend long-sleve dress appropriate for school. Exclude extra ornamentation. For girls	
GII10 B1000	ages 8 through 10 (size 7–14).	
	Possible brand: Carter's.	
Girl's Jeans	Price of <i>Levi's</i> #550 jean. For girls ages 8 through 10 years (size 7–14).	
Girl's Blouse	Price of cotton blend, white or solid color, long sleeve, button front blouse. For girls ages 8 through	
Oil a bloase	10 years (size 7–14).	
Infantia Claanar	Possible brand: This Side Up.	
Infant's Sleeper	Price for one-piece sleeping garment with legs, covering the body including the feet.	
B: 11 B:	Possible brands: Gerber, Playskool.	
Disposable Diaper	Price for 40 count package <i>Pampers</i> , (child 12–18 lbs.).	
	Do not price larger size diapers.	
Man's Shoes	Price for 100% leather wing tips.	
	Possible brands: Bostonian, Johnston and Murphy.	
Woman's Shoes	Price for woman's pump style shoes with encolsed heel and toe, leather uppers and the rest of man-	
	made materials. Heel height should be approximately two inches.	
	Possible brands: 9 West, Candies.	
Jewelry	Price for one pair 6mm 14K gold ball earrings for pierced ears.	
Coin Laundry	Price for one load of laundry using a regular size, top loading commercial washing machine. Do not	
,	include cost of drying.	
Dry Clean Man's Suit	Price to dry clean a man's 2-piece business suit of typical fabric.	
mestic Service:	The tearly clear a marre 2 piece business out of typical rabbie.	
Day-Care	Price for one month of day-care for a three-year-old child (5 days a week, about 8 hours per day). If	
Day Garc	monthly rate is not available, price per week.	
Babysitter, per hour	Average hourly rate for one child, age four years, evening, before midnight. (Teenager in your	
babysiller, per flour	Average hours rate for one crime, age four years, evening, before miningric. (reenage in your	
	home.) Do not Price babysitting service. Special Instructions: If typical for your area, you may wish	
	to obtain quotes from friends/acquaintances in your area who use teenage babysitters.	
ofessional Services:		
Legal Services	Hourly rate for general counsel.	
Accounting Services	Hourly rate for individual tax work (not business).	
rsonal Care:		
Woman's Cut and Styled Blow Dry	"Regular service" price for a woman's cut and styled blow dry. Include wash. No curling iron if extra	
	charge.	
Man's Haircut	Price of a man's typical haircut. Do <i>not</i> include wash.	
Lipstick	Price for one tube of <i>Revlon</i> lipstick.	
	1st choice: Super Lustrous.	
	2nd choice: Moondrops.	
Shampoo	Price for 15 fluid oz. bottle of Revlon Flex shampoo for normal hair.	
ecreation:	·	
Bowling	Price for 1 game of open (or non-league) bowling on Saturday night. Exclude cost of shoe rental.	
Golf	Price for 18 holes of golf on a weekend. If only 9 hole rate is available, report twice the price. If only	
	daily rate is available (unlimited number of holes), report the Saturday or Sunday rate.	
Movie Theater	Typical adult price for regular length evening film. Report weekend evening price if different from	
	weekday.	
Health Club	Price for regular individual membership for 1 year for existing member. Do not include any initial	
LIGHTED TO THE TOTAL THE T	fees assessed only to new members. If yearly rate is not available, price per month.	
Piano Lossons		
Piano Lessons	Price for private lesson for a beginner one-half hour in length.	
Video Rental	Price to rent one video tape of recently released movie, Saturday night (1 day) rate. Non-member	
Video December	fee.	
Video Recorder	Price for VCR with 4 video heads, double azimuth, unified TV/VCR remote, one-year eight event	
	timer, auto tracking, LED display, and HI–FI stereo.	
	1st choice: Zenith Model #VRm4120.	
	2nd choice: Sony Model #SLV720HF.	
Compact Disc	Regular price for a current best-selling CD. Not sale price. Do not price double CD.	
	Example: VS. by Pearl Jam, Purple by Stone Temple Pilots.	
	Please record title in comment section.	
Compact Disc Player		
	i Price 5 disc CD player with rotary changer system. 10 key access, 32 track programming, 8 times	
·	Price 5 disc CD player with rotary changer system, 10 key access, 32 track programming, 8 times oversampling, and a remote.	
·	oversampling, and a remote.	
, ,	oversampling, and a remote.  1st choice: Sony Model #CDPC545.	
Color Television	oversampling, and a remote.  1st choice: Sony Model #CDPC545.  2nd choice: Panasonic-Technics Model #SLPD867.	
Color Television	oversampling, and a remote.  1st choice: Sony Model #CDPC545.  2nd choice: Panasonic-Technics Model #SLPD867.  Price for 20" table model color TV with a remote, auto channel search, closed captions, sleep timer,	
Color Television	oversampling, and a remote.  1st choice: Sony Model #CDPC545.  2nd choice: Panasonic-Technics Model #SLPD867.  Price for 20" table model color TV with a remote, auto channel search, closed captions, sleep timer, on-screen channel/time and menus, channel flashback, and 181 channel tuning.	
Color Television	oversampling, and a remote.  1st choice: Sony Model #CDPC545.  2nd choice: Panasonic-Technics Model #SLPD867.  Price for 20" table model color TV with a remote, auto channel search, closed captions, sleep timer, on-screen channel/time and menus, channel flashback, and 181 channel tuning.  1st choice: Zenith Model #SM52049.	
	oversampling, and a remote.  1st choice: Sony Model #CDPC545.  2nd choice: Panasonic-Technics Model #SLPD867.  Price for 20" table model color TV with a remote, auto channel search, closed captions, sleep timer, on-screen channel/time and menus, channel flashback, and 181 channel tuning.  1st choice: Zenith Model #SM52049.  2nd choice: Sony Model #KV20TS29.	
Color Television  Basic Cable Service	oversampling, and a remote.  1st choice: Sony Model #CDPC545.  2nd choice: Panasonic-Technics Model #SLPD867.  Price for 20" table model color TV with a remote, auto channel search, closed captions, sleep timer, on-screen channel/time and menus, channel flashback, and 181 channel tuning.  1st choice: Zenith Model #SM52049.	
	oversampling, and a remote.  1st choice: Sony Model #CDPC545.  2nd choice: Panasonic-Technics Model #SLPD867.  Price for 20" table model color TV with a remote, auto channel search, closed captions, sleep timer, on-screen channel/time and menus, channel flashback, and 181 channel tuning.  1st choice: Zenith Model #SM52049.  2nd choice: Sony Model #KV20TS29.	
	oversampling, and a remote.  1st choice: Sony Model #CDPC545.  2nd choice: Panasonic-Technics Model #SLPD867.  Price for 20" table model color TV with a remote, auto channel search, closed captions, sleep timer, on-screen channel/time and menus, channel flashback, and 181 channel tuning.  1st choice: Zenith Model #SM52049.  2nd choice: Sony Model #KV20TS29.  Price for one month of basic cable channel TV. Do not include hookup charges or premium chan-	
Basic Cable Service	oversampling, and a remote.  1st choice: Sony Model #CDPC545.  2nd choice: Panasonic-Technics Model #SLPD867.  Price for 20" table model color TV with a remote, auto channel search, closed captions, sleep timer, on-screen channel/time and menus, channel flashback, and 181 channel tuning.  1st choice: Zenith Model #SM52049.  2nd choice: Sony Model #KV20TS29.  Price for one month of basic cable channel TV. Do not include hookup charges or premium channels.  Typical fee for general office visit for a heartworm test for a small dog. Include the cost of the office visit.	

	1st choice: Purina.
	2nd choice: 9 Lives.
Film Developing	
Camera Film	
Tennis Balls	· · · · · · · · · · · · · · · · · · ·
TOTING Daily	1st choice: Wilson.
	2nd choice: Penn.
Daniel Carra	
Board Game	
Book	
Magazine	
Local Newspaper	
	Report the name of the newspaper in the comment section.
Miscellaneous Expense Component:	
Pain Reliever	Price for 60 tablets of extra-strength <i>Tylenol</i> . Do not price caplets or gelcaps.
Tetracycline, prescription	Price of 40 capsules of tetracycline, 250 milligram strength. Report price for most common national
, , ,	brand sold.
Optometrist, office visit	Typical fee for visual analysis including tonometry, refraction and glaucoma screening.
Dentist, clean and check teeth	
Borniot, clour and chock toom	special treatment of gums or teeth. Do not price initial visit.
Doctor, office visit	,
Doctor, office visit	ed. Do <i>not</i> include the charge for a regular physical examination, injections, medication or lab
	tests (routine brief visit). Price general practitioner, do not price specialist.
Hospital Room	
Hospital Room	gery, medicine and lab fees.
Haveing Balatad Company	gery, medicine and lab lees.
Housing-Related Component:	Disco E. F. Common and a state of the control of th
Bathroom Caulking	
	Possible Brand: DAP Kwik Seal Tub & Tile.
Computation of Electric Bill	
	Customer service charge (single phase service):
	Cost for first KWH:
	Cost for over first KWH:
	Other items included on bill:
	Comments:
Computation of Gas Bill	
Computation of Gas Bill	Customer service charge:
	Cost for first Cu. Ft.:
	Cost for over first Cu. Ft.:
	Other items included on bill:
	Comments:
Computation of Water Bill	
	Customer service charge:
	Cost for first Gallons:
	Cost for over Gallons:
	Other items included on bill:
	Comments:
Electrical Outlet	Please price a 2-plug grounded electrical outlet. Medium priced. Price blister pack or cardboard
Liectrical Odtiet	mounted (individually packaged). Do not price loose electric outlet.
	Possible brands: <i>GE. Levitron</i> .
Floatrical Mark	
Electrical Work	
	washer directly to power box (power box is easy to reach). Exclude cost of materials.
Fire Extinguisher	
	Suggested brand: Kidde.
Interior Painting	
	standard sized sash windows, one picture window, one standard wood door. Rooms have simple
	wood baseboards and trim. Existing paint is latex, flat white, smooth finish, about three years old.
	Trim paint is latex, white, gloss enamel, about three years old. Walls and trim require no surface
	preparation. Obtain labor rate per hour, flat charge if any, and estimated time to complete job.
Latex Interior Paint	1 1 3 1 1 1 1
	Price a national brand with one coat coverage.
	Possible brands: Dutch Boy, Gildden.
Pest Control	Price for basic pest control maintenance (one visit to control crawling insects, not wood eating),
	based on the inside of a 1,200 sq. ft. single story home. Price followup maintenance only, not the
	initial application.
Unclog Drain	
5.1010g 51aii1	moval to access trap if necessary.
Kitchen Faucet	
ratorion i aucot	steel quality construction with copper waterways, washerless design and triple chrome plating.
	Warrantied for as long as the home is owned.

Real Estate Taxes	Call the local tax assessor office and/or local tax collector/treasurer for each living community in the report. Request the current real property tax rate, any special charges that are added to the tax bill and any homestead credits that might be deducted from the bill. Ask when properties were last assessed and what base year tax rate should be applied to. Request information as to what month rates are certified and when bills are mailed. Verify any significant increases or decreases from previous records.
Long Distance Telephone	Price the cost of a 10 minute call, received on a weekday, at each location at 8:00 p.m. (local time); direct dial from the location being surveyed to each of the following cities; New York, Chicago and Los Angeles. Include any federal, state, local or excise tax that is applicable.
Telephone Service  Homeowner Insurance	Obtain monthly cost for unmeasured service, for touchtone service, and for tax.  For each community surveyed based on income level, secure the annual renewal premium for HO–2 type coverage. If the company does not refer to the coverage as HO–2 obtain the cost for a comprehensive coverage that covers "all risk for dwelling and named peril for contents" with contents at replacement value.
Renter Insurance	For each living community surveyed based on income level, provide renter housing profile and insurance cost (semiannual or other). Assume HO–4-type coverage.
Homeowners:	, , , , , , , , , , , , , , , , , , , ,
The profiles for each of the home	
sizes costed are as follows:	
Low	900 (Sq. Ft.)
Mid	1,300 (Sq. Ft.)
High	1,700 (Sq. Ft.)
The worksheet components for data	
collection are as follows:	
(1) Address (2) Selling Price	
(3) Sale Date	
(4) Age	
(5) Room Count (broken down	
into bedrooms and baths)	
(6) Square Footage	
(7) Price Per Square Foot	
Information was collected through	
various sources—Real Estate Pro-	
fessionals, Appraisers, MLS data,	
assessors' offices and private	
sources.	
Data Collection for Aged Mortgages:	
The worksheet components for data	
collection for aged mortgages are	
as follows:	
(1) Address	
(2) Selling Price (3) Sale Date	
(4) Age	
(5) Room Count (broken down	
into bedrooms and baths)	
(6) Square Footage	
(7) Price Per Square Foot	
Transportation Component:	
Vehicles	1994 Honda Civic DX four door sedan, 1.5 Liter 4 Cylinder.
	1994 Ford Taurus GL four door sedan, 3.0 Liter 6 Cylinder.
	1994 Chevrolet S10 Blazer Two Door, four wheel drive, 4.3 Liter 6 Cylinder.
Base Price	Obtain the base price (Manufacturer's Suggested Retail Price) for each vehicle.
Options	For each vehicle, price the following options: air conditioning, AM/FM stereo radio, power steering,
F	tinted glass, power disc brakes, rustproofing and other options.
Fees	For each vehicle, price the following options: destination charge, shipping charge, dealer markup,
Toyon	documentation fees and other one-time fees.  For each vehicle, price the following taxes: excise tax, import/customs tax, use tax, sales tax and
Taxes	other one-time taxes.
Specifications	
opecifications	For each vehicle, obtain the following information: length, wheelbase, tires, curb weight, horsepower, fuel type and fuel performance (mpg).
Depreciation	For each vehicle, compute the residual value after 12, 24, 36 and 48 months respectively.
Gasoline	For each station name/brand, price regular unleaded self-service.
Tune-Up	For each vehicle, price a basic tune-up. Include parts and labor for the following: replace spark
. 5/10 Op	plugs, PCV valve, fuel filter, air filter, and breather filter. Check distributor cap, rotor, timing, and idle.
Oil Change	For each vehicle, price an oil change. Include parts and labor for the following: drain old oil, replace

Change Automatic Transmission Fluid.

oil filter and refill with five quarts of 10W30 SG grade oil. If SG grade is unavailable, price SF grade oil.

For each vehicle, price to change automatic transmission fluid. Include parts and labor for the follow-

For each vehicle, price to change automatic transmission fluid. Include parts and labor for the following: remove transmission pan, drain transmission fluid, replace transmission filter, replace transmission pan gasket, replace transmission fluid, and test vehicle.

Coolant Flush and Fill	For each vehicle, price to flush and fill engine coolant. Include parts and labor for the following: re-
	move old coolant, flush contaminants, and replace with new coolant.
Muffler System	For each vehicle, price a complete muffler system. Include parts and labor for the following: install all parts after the catalytic converter. These parts include mid pipes, clamps, muffler, and tail pipes.
Miscellaneous Tax	For each vehicle, price miscellaneous tax. Tell how rate is determined, give formula for new vehicle purchase, give formula for subsequent year (2 to 5) and explain billing.
Tires	Price a P175/70R13 for the Honda Civic. Price a P205/70R15 for the Ford Taurus L. Price a P235/R15 for the Chevrolet S10 Blazer in DC area.
License and Registration	For each vehicle, price title fee, passenger vehicle registration fees, plate fees, inspection fees, administration/clerical/other fees and local added fees. Specify if one-time or annual. List any exceptions if the Blazer is not registered as a passenger vehicle.
Automobile Finance	Obtain the rate for a four year loan based on a down payment of 20 percent. Assume the loan applicant is a current bank customer who will make payments by cash/check and not by automatic deduction from the account.
Automobile Insurance	For each vehicle, price insurance coverage identified below. Assume that vehicles are used in commuting 15 miles/day, 12,000 miles/year and that the driver is a 35-year-old married male with no accidents or violations in the last five years. When there is a geographic difference, obtain rates for two different living communities. Include related expense fees and taxes.  Bodily Injury, \$100,000/\$300,000.  Property Damage, \$25,000.  Medical, \$15,000 or Personal Injury Protection, \$50,000.  Uninsured Motorist, \$100/\$300,000.  Comprehensive, \$100 Deductible.  Collision, \$250 Deductible.
Round-Trip Airfare	Price for lowest cost round trip ticket to Los Angeles, CA. Disregard restrictions.

# APPENDIX 6.—PRICING CHANGES [Foods and Services/Miscellaneous Expenses/Housing Related]

Previous	Current	Reason
. Cheddar Cheese:		
Per pound	10 oz. package	New packaging.
2. Donuts:	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12 glazed	10 chocolate covered	Discontinued.
3. Appliance Repair:		
Price to replace oven thermostat control	Price to replace digital clock and heating	More comparable item.
for Maytag Model #CRE9400. Include	probe for Maytag Model #CRE9400ACL, Se-	
hourly rate, trip charge, and parts cost.	rial #1000100HB, Series #10. Include hourly	
Part Number #7430P010-60.	rate, trip charge, and parts cost	
I. Washing Machine:		
3 wash cycles	8 wash cycles	Better description.
Maytag #LAT7793	Maytag #LAT9604	New model number.
General Electric #WWA7600R	General Electric #WWA8600	New model Number.
Whirlpool #LLR6233A	Whirlpool #LLR6233B	New model number.
5. Kitchen Range:		
General Electric #JBP5565	General Electric #JBP55GS	Model number clarification.
6. Refrigerator:		
Whirlpool #ET22RKXZ	Whirlpool #ET22RKXB	New model number.
7. Vacuum:		
Hoover #U4671–910	Hoover #U4671–930	New model number.
B. Girl's Jeans:	D: (1 " "FF0	S
Price of Levi's #902 basic relaxed taper	Price of Levi's #550.	Discontinued.
jean, two back pockets and two front		
pockets.		
Disposable Diapers:     44 count	40 count	Draduat markating abongs
0. Video Recorder:	40 Count	Product marketing change.
Zenith #VRL4110	Zenith #VRM4120	New model number.
Sony #SLV700HF	Sony #SLV720HF	New model number.
1. Compact Disc:	30Hy #3LV/20HF	New moder number.
"Janet" by Janet Jackson	"VS." by Pearl Jam	Current bestselling titles.
"Unplugged" by Rod Stewart	"Purple" by Stone Temple Pilots.	Current besiseiling titles.
Compact Disc Player:	ruiple by Stoffe refliple Filots.	
Sony #CDPC535	Sony #CDPC545	New model number.
Panisonic-Technics #SLPD847	Panisonic-Technics #SLPS867	New model number.
3. Color Television:	1 anisonio-160111105 #SEF 3007	New model number.
Zenith #SLS2049	Zenith #SMS2049	New model number.
4. Bathroom Caulking:	ΔGHIG1 πΟΙνΙΟΔΟ43	TYCW INCOSI HUITIDGI.

#### APPENDIX 6.—PRICING CHANGES—Continued

[Foods and Services/Miscellaneous Expenses/Housing Related]

Previous	Current	Reason
Price an 8 ounce tube of specific white bathroom caulking, most popular brand.	Price a 5.5 ounce plastic tube of latex white bathroom caulking. ( <i>Not</i> a caulk gun cartridge.) Suggested brand: DAP KWIK SEAL Tub & Tile.	New Size and more description.
<ol> <li>Interior Painting:         <ul> <li>Obtain labor rate, per hour, flat charge, if any, and estimated time to complete the job.</li> </ul> </li> </ol>	Flat charge for painting standard living room. If flat fee unavailable, obtain hourly rate and the total hours necessary to complete job.	More specific discription.

Appendix 7—Nonforeign Area Cost-of-Living Allowances Price Survey Data Collection Procedures

#### Survey Description

The following information will be provided to the participants verbally or in writing. Participants who are familiar with the program and the survey may be provided with less information as appropriate.

#### Purpose

The Federal Government pays cost-of-living allowances (COLA) in Alaska, Hawaii, and certain U.S. territories and possessions. Living cost differences are determined by comparing costs of goods, services, housing, transportation, and other items in the allowance area with the cost of the same or similar items and services in the Washington DC area. The U.S. Office of Personnel Management (OPM) is responsible for the operation of the COLA program.

#### Data Collection

OPM, or its representative, conducts annual Price Surveys to determine living cost differences. Local governments, retail outlets, realty firms, and businesses providing professional and other services to be surveyed are identified through the use of full-scale Background Surveys, conducted approximately once every five years. Participation in the Price Surveys is voluntary. Data are collected by telephone and/or personal interview.

Wherever practical and appropriate, the price of each good or service is obtained from at least three outlets in each allowance area and at least six outlets in the reference area (i.e., the Washington, DC, area). Realty data may be obtained from one or multiple sources, as appropriate.

#### Release of Information

The price data collected from participating firms may be made available to Congress or to the general public upon request. This includes the name of the company and prices of items or services surveyed. The names of proprietors, managers, or other individuals who provide price information generally will not be made public. However, the Government may release the names of individuals who, on the basis of their expertise, provide opinions or estimates.

#### Public Burden Information

Public burden reporting for this collection of information is estimated to vary from 1 to 20 minutes per response. Send comments

regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Reports and Forms Management Officer, U.S. Office of Personnel Management, 1900 E Street, NW., Room CHP 500, Washington, DC 20415; and to the Office of Management and Budget, Paperwork Reduction Project (3206–0199), Washington, DC 20503.

Nonforeign Area Cost-of-Living Allowances Price Survey Data Collection Procedures

#### Interview Guidelines

Three types of information are collected in Price surveys: Price of goods and services, rental rates and related information, and home prices and related information. The following are the typical interview questions used to collect these data.

#### Price Information Collection

1. What is the regular (non-sale) price of \_\_\_\_\_ (a specific item or

#### service)?

Examples of items include, but are not limited to:

#### Chuck Roast, Bone In.

Price per pound. Average size package (e.g., not a "family" or "bonus" pack). 1st Choice: Arm pot roast. 2nd Choice: Eye roast.

#### Peas, Frozen.

Price for 10 ounce package. 1st Choice: Bird's Eye.

2nd Choice: Major brand of equivalent quality.

#### Men's Jeans.

Price for one pair of blue jeans. 1st Choice: Levi's #501 jeans. 2nd Choice: Equivalent quality jeans. Automobile, New.

"Sticker" price of current year model Honda Civil DX, four door sedan, 1.5 liter, four cylinder engine. (Price options, fees, financing, and taxes separately.)

Example of services include, but are not limited to:

#### Woman's Haircut and Styling.

"Regular service" price for a woman's cut and style blow dry. Include wash, but do not include use of curling iron if there is an extra charge.

#### Unclog Drain.

Price to unclog kitchen drain by mechanical means (snake, auger, etc.). Only include pipe removal of necessary to access trap.

Film Developing.

Price to process and print 35 millimeter, 24 exposure, 100 ASA color roll film. Single prints only, standard size and finish. Doctor, Office Visit.

Typical fee, after the initial visit, for an office visit when medical advice or simple treatment is all that is needed. Do not include the charge for a complete physical examination, injections, medication, laboratory tests, or similar services.

#### Oil Change.

Price of a regular oil change including oil and filter for a current year model Honda Civic DX sedan, 1.5 liter, 4 cylinder engine.

2. Prices of many of the items can be obtained "off-the-shelf" without assistance. Occasionally, when a specific item is not available, assistance from sales or other personnel may be required to identify and price substitution items of comparable quality and quantity.

3. Prices of most services are obtained by telephone or personal interview. A few services are priced with little or no assistance. For example, prices may be obtainable from a displayed price schedule, list, or menu.

## Housing Component—Rental Information Collection

- 1. Describe the location, size, layout, number and types of rooms, and square footage of your rental units.
- 2. Are they apartments, duplexes, town houses, detached houses, or other types of units? Describe.
- Are there additional amenities (e.g., pool, sauna, tennis courts, gym)? If so, describe.
- 4. What is the monthly rent? What is the amount of the security deposit (if any)? What other kinds of fees or assessments are there?
- 5. Are utilities included? Which ones? If you can, please provide information on average monthly or annual costs of utilities paid by tenants.
- 6. Are term leases usually required? What are the conditions and penalties associated with the lease?
- 7. Are there any special restrictions or other factors we should know about (e.g., seasonal tourist trade)?

## Housing Component—Information Collection for Comparable Sales

1. Describe the location, size, layout, number and types of rooms, and square footage of some your recent home sales.

- 2. Were they condominiums, duplexes, town houses, detached houses, or other types of dwellings? Describe.
- 3. Were there any atypical characteristics (e.g., extra large lot sizes, beach front, desirable/undesirable locations)?
- 4. Are there additional amenities provided by the developer, homeowners association, or similar community group (e.g., pool, sauna, tennis courts, gym)? If so, describe facilities and charges.
- 5. What was the selling price and date of sale?
  - 6. What are the real estate taxes?
- 7. Do you have any data on utilities relating to these homes?
- 8. In the past year or so, what has been the average appreciation rate of property in this community? Looking back over the past six years, has this rate changed? How?
- 9. Describe current market conditions (e.g., soft, booming, so-so). How has this affected

housing prices? Describe the housing market over the past six years.

10. Are there any special considerations or other factors we should know about (e.g., retirement/tourist trade) that might affect the housing market in this community?

BILLING CODE 6325-01-U-M

# Nonforeign Area Cost-of Living Price Information Collection

Survey Date:	Survey A	rea:	Da	ata Collector:	<del></del>
Survey Item/Description		Outlet	Price	Wgt/Cnt	Remarks
	-		<del> </del>	<u> </u>	
	-	<del></del>	-		
			1	1.	
					-
	<u> </u>			1	
	-		<u> </u>		_
		· · · · · · · · · · · · · · · · · · ·			
		<del></del>			-
	-				
		·			
	-				
	<del> -</del>				-

OMB Approved OMB No. 3206-0199 Expires June 30, 1997

# Nonforeign Area Cost-of Living Price Information Collection

urvey Date:	Survey Area:	·	Data Collector:	
Survey Item:				
Description:				
			-	
Outlet	Price	Wgt/Count	Remarks	
	·			
Comments:				
	-			

OMB Approved OMB No. 3206-0199 Expires June 30, 1997

Nonforeign Area Cost-of-Living Housing Component - Information Collection for Comparable Sales

Survey Area: Cor	Community:			Survey Date:	ite:	Dat	Data Collector:	-	
Address	Selling	Sale	Room	Count		Square	Taxes	Offer	Remarks
	Price	Date	Total	Bed	Bath	Feet			
			_						
Comments (include appreciation/depreciation rate and general market conditions):	ket conditions):								
									OMB Approved OMB No. 3206-0199 Expires June 30, 1997

# Nonforeign Area Cost-of-Living Housing Component - Rental Information Collection

Data Collector:

Survey Date:

Community:

Survey Area:

Complex Address Phone #	Rental	Bedroom	Monthly Rent	Total Room Count	Square Feet	Security Deposit	Util- ities	Monthly Heating Cost	Amenities	Restric- tions	Total Units	Other
	: : : : : : :											
												-
			# # # # # # # # # # # # # # # # # # #				i					
						} 1 4	<u> </u>	1	~	-		
							1					
	1 1 1 1 1 1			-		} 	<u> </u>	: : : : : :	<del></del>			
							•					
Remarks:												
	The state of the s	and the second										
										ON/B ON/B Exprise	OMB Approved OMB No. 3206-0199 Expires June 30, 1997	

Nonforeign Area Cost-of-Living Allowances Background Survey Data Collection Procedures

### Survey Description

The following information will be provided to the participants verbally or in writing. Participants who are familiar with the program and the survey may be provided with less information as appropriate.

### Purpose

The Federal Government pays cost-ofliving allowances (COLA) in Alaska, Hawaii, and certain U.S. territories and possessions. Living cost differences are determined by comparing costs of goods, services, housing, transportation, and other items in the allowance area with the cost of the same or similar items and services in the Washington, DC, area. The U.S. Office of Personnel Management (OPM) is responsible for the operation of the COLA program. OPM, or its representative, conducts annual surveys to determine living cost differences. OPM conducts full-scale Background Surveys approximately once every five years to review the appropriateness of items, services, and businesses covered in the annual Price Surveys. Elements of the Background Survey may be repeated annually on a limited basis as part of the maintenance of and preparation for the annual Price Surveys

OPM uses the Background Survey to identify the services, items, quantities, outlets, and locations that will be surveyed to collect living cost data within the allowance areas and the Washington, DC, area. The Background Survey also is used to collect information on local trade practices, consumer buying patterns, taxes and fees, and other economic characteristics related to living costs.

### Data Collection

Full-scale Background Surveys are conducted approximately once every five years. OPM identifies major manufacturers, local governments, retail outlets, realty firms, and businesses providing professional services to be surveyed on the basis of business volume and local prominence. Participation is voluntary. Data are collected by telephone and/or personal interview.

# Confidentiality

All data collected are used only for the purposes described above. The Government pledges to hold all micro or "raw" data collected in confidence. Names of participating businesses and institutions may be released. Names of individuals are not released. Summary data will be made available to the public only to the extent that micro data cannot be associated with data sources.

# Public Burden Information

Public burden reporting for this collection of information is estimated to vary from 5 minutes to 30 minutes per response. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Reports and Forms Management Officer, U.S. Office of Personnel Management, 1900 E Street, NW., Room CHP

500, Washington, DC, 20415; and to the Office of Management and Budget, Paperwork Reduction Project (3206–0199), Washington, DC, 20503.

Nonforeign Area Cost-of-Living Allowances Background Survey Data Collection Procedures

### **Interview Guidelines**

Seven types of information are collected in background surveys. Information is collected on products and services, outlet availability and usage, transportation, local taxes and fees, mortgage, real estate, and other topics related to the measurement of living costs (e.g., specialized information from local chambers of commerce, colleges, and universities). The following are the typical interview questions used to collect these data.

### Product or Service Information

- 1. As a major manufacturer/supplier of \_\_\_\_\_\_ (a specific product or service, e.g., women's apparel), please identify your items/services that are most popular (e.g., your 'volume sellers').
- 2. Which of these items are apt to be readily available in the following geographic locations: Alaska (i.e., Anchorage, Fairbanks, and Juneau); Hawaii, Guam; Puerto Rico; the Virgin Islands; and Washington, DC, and suburbs?
- 3. If the items or services are not universally available, are there other items or services that are of similar function, quality, quantity, size, and type and that can be substituted?
- 4. Is there anything else we should know about your product or service? Are there recommendations you wish to make that would help us in our data collection?

# Outlet Availability and Usage (Retail)

- 1. What is your product or service? What is the address(es) of your establishment(s)? If you have multiple locations, which locations have the greatest sales volumes (i.e., are most utilized by consumers)?
- 2. What are your store/office hours? Do these vary by location?
- 3. Is your full line of products or services available at all locations?
- 4. Is there anything else we should know about your outlet(s) or recommendations you wish to make?

# Transportation Information—Private and Public Services

- 1. What type of transportation services do you provide (e.g., taxi, bus, subway)?
- 2. What geographic areas do you service? Which routes are 'typical' or most heavily utilized?
- 3. What is your rate structure? Does it vary by time of day or season?
- 4. Is there anything else we should know about transportation usage and services in your area? Are there recommendations you wish to make about our data collection?

# Transportation Information—Private Use and Maintenance

1. What types of driving are most common in your area? What is the annual distance driven?

- 2. What types roads and highways are common in your area? What are the road surfaces and conditions?
- 3. Are there unusual climatic or other factors that affect the fuel economy, maintenance, and depreciation of vehicles?
- 4. Is there anything else we should know about private transportation usage and maintenance in your area? Are there suggestions or recommendations you wish to make?

### Local Taxes and Fees

- 1. What types of taxes, licenses, or fees does your State, territory, or local jurisdiction levy on real estate; personal property; sales (including sales of property); automobiles; utilities; or other goods, services, or transactions?
- 2. Who levies these taxes, licenses or fees (i.e., State, territory, county, city, other jurisdiction)?
- 3. What are the rates or schedules for these? How often and when are they levied? Do the rates/schedules vary by location, season, or other factors?
- 4. Is there anything else we should know about taxes and fees in your area? Are these suggestions or recommendations you wish to make?

### Mortgage Information

- 1. What forms of home financing are most common in \_\_\_\_\_\_ (the allowance area or Washington DC metropolitan area)? (Do not include second mortgages.)
- 2. What are the typical conditions and limitations on loans?
- 3. What is the typical amount(s) of down payment required? What are the terms and rates?
- 4. Are there special subsidies or other practices that influence home financing in your area?
- 5. Looking back 6 years, what types of changes have occurred that affect home financing?
- 6. Is there anything else we should know about home financing in your area? Are there suggestions or recommendations you wish to make that would help us in our data collection?

### Real Estate Information

- 1. What is the availability of housing in \_\_\_\_\_ (the allowance area or Washington DC metropolitan area)? Of principal interest is housing for typical salary and wage earners (as distinguished from retirees, tourists, or other special groups) for persons with low, moderate, and high incomes.
- 2. Describe the communities within your area in which persons \_\_\_\_\_\_\_ (specify occupation/income characteristics) typically live. If appropriate, identify separate communities for renters and home owners. Where are these communities located relative to the major Federal activities in the area?
- 3. Describe the type of housing (e.g., apartment, condominium, town house, detached house).
- 4. For each type of housing, what are the usual number of rooms, bedrooms, baths,

total square footage, lot size, type of construction, and similar characteristics?

- 5. What types of utilities are available and typically used in these communities: sewer, water, natural gas, electricity, other?
- 6. Are there any unusual factors that might affect maintenance requirements in your area?
- 7. Looking back six years, describe the changes that significantly affected the housing market (both rental and owner markets).

8. Is there anything else we should know about the housing market in your area? Are there suggestions or recommendations you wish to make concerning our data collection?

# Other Types of Information

Occasionally, it is necessary to collect information from colleges, universities, chambers of commerce, trade associations, and other groups on specific subjects relating to the analysis of living costs. For example, a university known to be involved in home

energy research may be contacted to determine whether there are consumption data by region or allowance area that could have application in the COLA program.

When such data are collected, the purpose and basic structure of the interview will follow the patterns shown above. The substance, however, will vary with the subject matter.

BILLING CODE 6325-01-U-M

# Nonforeign Area Cost-of-Living Background Survey Information Collection

Contact		Purpose of Contact	
ame:		Product/Service Info.	
		Outlet Availability/Usage	
ddress:		Transportation Info.	
		Local Taxes and Fees	
		Mortgage Information	
Phone #:		Real Estate Information	
		Other: (specify)	
	_		
Remarks:			
			-
. •			

# APPENDIX 8.—CONSUMPTION GOODS AND SERVICES ANALYSIS

[Location: Honolulu, HI; Summer 1994 Survey]

Cotogorios	Category	Lower	income	Middle	income	Upper i	ncome
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
1. Food At Home	138.56 109.22 106.01	26.40 14.42 3.15	36.59 15.75 3.34	23.49 14.73 2.59	32.55 16.09 2.75	20.65 15.04 2.05	28.61 16.42 2.17
Alcohol     Eurnishings and Household Oper-	109.81	2.77	3.04	2.73	3.00	2.69	2.95
ations 6. Clothing	114.96 104.13	14.71 13.97	16.91 14.55	15.79 14.65	18.15 15.25	16.85 15.30	19.37 15.94
Domestic Services     Professional Services	99.58 113.85	1.76 6.48	1.75 7.37	1.90 6.65	1.89 7.57	2.04 6.82	2.03 7.77
9. Personal Care10. Recreation	110.26 102.47	3.62 12.72	3.99 13.04	3.52 13.94	3.89 14.29	3.43 15.14	3.78 15.51
Total Weights		100.00		100.00		100.00	
Total Indexes: Lower			116.33				
Middle:Upper:					115.43		114.55

# CONSUMPTION GOODS AND SERVICES ANALYSIS

[Location: Hilo, HI; Summer 1994 Survey]

Cotogorios	Category	Lower	income	Middle	income	Upper i	ncome
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
1. Food At Home 2. Food Away From Home 3. Tobacco 4. Alcohol 5. Furnishings and Household Operations 6. Clothing 7. Domestic Services 8. Professional Services	135.04 113.98 103.76 102.46 118.21 97.91 69.62 104.03	26.40 14.42 3.15 2.77 14.71 13.97 1.76 6.48	35.66 16.44 3.27 2.84 17.39 13.68 1.22 6.74	23.49 14.73 2.59 2.73 15.79 14.65 1.90 6.65	31.73 16.79 2.69 2.80 18.66 14.34 1.32 6.92	20.65 15.04 2.05 2.69 16.85 15.30 2.04 6.82	27.88 17.14 2.13 2.76 19.91 14.98 1.42 7.10
9. Personal Care	112.19 109.91	3.62 12.72	4.06 13.98	3.52 13.94	3.95 15.33	3.43 15.14	3.85 16.64
Total Weights		100.00		100.00		100.00	
Total Indexes:  Lower  Middle  Upper			115.28		114.53		113.81

# CONSUMPTION GOODS AND SERVICES ANALYSIS

[Location: Kailua Kona, HI; Summer 1994 Survey]

Cotogorios	Category	Lower	income	Middle	income	Upper i	ncome
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
1. Food At Home	133.51	26.40	35.25	23.49	31.37	20.65	27.56
2. Food Away From Home	124.38	14.42	17.94	14.73	18.32	15.04	18.70
3. Tobacco	100.94	3.15	3.18	2.59	2.62	2.05	2.07
4. Alcohol	112.56	2.77	3.11	2.73	3.07	2.69	3.03
5. Furnishings and Household Oper-							
ations	108.09	14.71	15.90	15.79	17.07	16.85	18.21
6. Clothing	103.52	13.97	14.46	14.65	15.16	15.30	15.84
7. Domestic Services	97.88	1.76	1.72	1.90	1.86	2.04	1.99
8. Professional Services	104.48	6.48	6.77	6.65	6.95	6.82	7.13
9. Personal Care	113.86	3.62	4.12	3.52	4.01	3.43	3.90
10. Recreation	107.02	12.72	13.62	13.94	14.92	15.14	16.20
Total Weights		100.00		100.00		100.0	

[Location: Kailua Kona, HI; Summer 1994 Survey]

Categories	Category	Lower	income	Middle	income	Upper i	ncome
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
Total Indexes:							
Lower Middle			116.07		115.35		
Upper							114.63

# CONSUMPTION GOODS AND SERVICES COST ANALYSIS

[Hawaii County Composite; Summer 1994 Survey]

			Total indexes	
Location	Weights	Lower income	Middle income	Upper income
Hilo, HI Kailua Kona, HI	83.17 16.83	115.28 116.07	114.53 115.35	113.81 114.63
Total Weight	100.00			
Composite Indexes		115.41	114.67	113.95

# CONSUMPTION GOODS AND SERVICES ANALYSIS

[Location: Kauai County, HI; Summer 1994 Survey]

Cotogorios	Category	Lower	income	Middle	income	Upper i	ncome
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
1. Food At Home	146.40	26.40	38.66	23.49	34.39	20.65	30.22
2. Food Away From Home	112.38	14.42	16.21	14.73	16.56	15.04	16.90
3. Tobacco	108.60	3.15	3.42	2.59	2.81	2.05	2.22
4. Alcohol	106.68	2.77	2.95	2.73	2.91	2.69	2.87
5. Furnishings and Household Oper-							
ations	108.87	14.71	16.01	15.79	17.19	16.85	18.34
6. Clothing	101.99	13.97	14.25	14.65	14.94	15.30	15.61
7. Domestic Services	81.30	1.76	1.43	1.90	1.54	2.04	1.66
8. Professional Services	108.00	6.48	7.00	6.65	7.18	6.82	7.37
9. Personal Care	113.98	3.62	4.13	3.52	4.02	3.43	3.91
10. Recreation	118.84	12.72	15.12	13.94	16.57	15.14	17.99
Total Weights		100.00		100.00		100.00	
Total Indexes:							
Lower			119.18				
Middle					118.11		
Upper							117.09

# CONSUMPTION GOODS AND SERVICES ANALYSIS

[Location: Maui County, HI; Summer 1994 Survey]

Categories	Category	Lower	income	Middle	income	Upper ii	ncome
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
1. Food At Home	141.63	26.40	37.40	23.49	33.27	20.65	29.24
2. Food Away From Home	121.22	14.42	17.48	14.73	17.86	15.04	18.23
3. Tobacco	107.83	3.15	3.39	2.59	2.79	2.05	2.21
4. Alcohol	110.66	2.77	3.06	2.73	3.02	2.69	2.98
5. Furnishings and Household Oper-							
ations	122.95	14.71	18.08	15.79	19.41	16.85	20.71
6. Clothing	102.60	13.97	14.34	14.65	15.03	15.30	15.70
7. Domestic Services	80.12	1.76	1.41	1.90	1.52	2.04	1.63
8. Professional Services	108.08	6.48	7.00	6.65	7.19	6.82	7.38
9. Personal Care	119.17	3.62	4.32	3.52	4.20	3.43	4.09
10. Recreation	108.14	12.72	13.76	13.94	15.08	15.14	16.37

[Location: Maui County, HI; Summer 1994 Survey]

Categories	Category	Category Lower income		Middle income		Upper income	
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
Total Weights		100.00		100.00		100.00	
Total Indexes: Lower			120.24				
Middle Upper					119.37		118.54

# CONSUMPTION GOODS AND SERVICES ANALYSIS

[Location: Guam; Summer 1994 Survey]

Cotogorios	Category	Lower	income	Middle	income	Upper i	ncome
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
1. Food At Home	125.92	26.40	33.25	23.49	29.58	20.65	26.00
2. Food Away From Home	109.05	14.42	15.73	14.73	16.07	15.04	16.40
3. Tobacco	72.53	3.15	2.28	2.59	1.88	2.05	1.49
4. Alcohol	103.82	2.77	2.87	2.73	2.83	2.69	2.79
5. Furnishings and Household Oper-							
ations	138.20	14.71	20.33	15.79	21.82	16.85	23.28
6. Clothing	96.01	13.97	13.42	14.65	14.06	15.30	14.69
7. Domestic Services	118.50	1.76	2.08	1.90	2.25	2.04	2.41
8. Professional Services	95.77	6.48	6.20	6.65	6.37	6.82	6.54
9. Personal Care	121.82	3.62	4.41	3.52	4.29	3.43	4.18
10. Recreation	121.10	12.72	15.41	13.94	16.89	15.14	18.33
Total Weights		100.00		100.00		100.00	
Total Indexes:							
Lower			115.98				
Middle					116.04		
Upper							116.11

# CONSUMPTION GOODS AND SERVICES ANALYSIS

[Location: Mayaguez, PR; Summer 1994 Survey]

Categories	Category			Middle	Middle income		Upper income	
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal	
1. Food At Home 2. Food Away From Home 3. Tobacco 4. Alcohol 5. Furnishing and Household Operations 6. Clothing 7. Domestic Services 8. Professional Services 9. Personal Care 10. Recreation	104.58 88.23 107.39 108.70 99.71 98.09 58.95 56.14 71.78 86.69	26.40 14.42 3.15 2.77 14.71 13.97 1.76 6.48 3.62 12.72	27.61 12.72 3.38 3.01 14.66 13.71 1.04 3.64 2.60 11.03	23.49 14.73 2.59 2.73 15.79 14.65 1.90 6.65 3.52	24.57 13.00 2.78 2.97 15.74 14.37 1.12 3.73 2.53 12.09	20.65 15.04 2.05 2.69 16.85 15.30 2.04 6.82 3.43 15.14	21.59 13.27 2.20 2.92 16.80 15.01 1.20 3.83 2.46 13.12	
Total Weights  Total Indexes:  Lower  Middle		100.00	93.40	100.00	92.90	100.00	92.40	

# CONSUMPTION GOODS AND SERVICES ANALYSIS

[Location: San Juan, PR; Summer 1994 Survey]

Cotogorios	Category	Lower	income	Middle	income	Upper i	ncome
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
1. Food At Home	101.08	26.40	26.69	23.49	23.75	20.65	20.87

[Location: San Juan, PR; Summer 1994 Survey]

Cotogorios	Category	Lower	income	Middle	income	Upper i	ncome
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
2. Food Away From Home	108.86	14.42	15.70	14.73	16.04	15.04	16.37
3. Tobacco4. Alcohol	110.75 118.45	3.15 2.77	3.49 3.28	2.59 2.73	2.87 3.23	2.05 2.69	2.27 3.19
5. Furnishings and Household Operations	105.12	14.71	15.46	15.79	16.60	16.85	17.71
6. Clothing	107.85	13.97	15.07	14.65	15.80	15.30	16.50
7. Domestic Services	62.32 78.84	1.76 6.48	1.10 5.11	1.90 6.65	1.18 5.24	2.04 6.82	1.27 5.38
9. Personal Care10. Recreation	96.36 107.75	3.62 12.72	3.49 13.71	3.52 13.94	3.40 15.03	3.43 15.14	3.30 16.31
	107.73		13.71		13.03		10.51
Total Weights		100.00		100.00		100.00	
Total Indexes: Lower			103.10				
MiddleUpper					103.14		103.17

# CONSUMPTION GOODS AND SERVICES COST ANALYSIS

[Puerto Rico Composite; Summer 1994 Survey]

		Total indexes			
Location	Weights	Lower income	Middle income	Upper income	
San Juan, PR	88.90 11.10	103.10 93.40	103.14 92.90	103.17 92.40	
Total Weight	100.00				
Composite Indexes		102.02	102.00	101.97	

# CONSUMPTION GOODS AND SERVICES ANALYSIS

[Location: St. Croix, VI; Summer 1994 Survey]

Category	Lower	income	Middle	income	Upper i	ncome
indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
121.97	26.40	32.20	23.49	28.65	20.65	25.18
107.78	14.42	15.54	14.73	15.88	15.04	16.21
68.53	3.15	2.16	2.59	1.78	2.05	1.40
100.33	2.77	2.78	2.73	2.74	2.69	2.70
120.56	14.71	17.73	15.79	19.03	16.85	20.31
81.43	13.97	11.38	14.65	11.93	15.30	12.46
60.82	1.76	1.07	1.90	1.15	2.04	1.24
88.93	6.48	5.76	6.65	5.92	6.82	6.07
98.88	3.62	3.58	3.52	3.49	3.43	3.39
101.11	12.72	12.86	13.94	14.10	15.14	15.31
	100.00		100.00		100.00	
		105.06				
				104.67		104.27
	121.97 107.78 68.53 100.33 120.56 81.43 60.82 88.93 98.88 101.11	Category indexes         Weights           121.97         26.40           107.78         14.42           68.53         3.15           100.33         2.77           120.56         14.71           81.43         13.97           60.82         1.76           88.93         6.48           98.88         3.62           101.11         12.72	indexes         Weights         Subtotal           121.97         26.40         32.20           107.78         14.42         15.54           68.53         3.15         2.16           100.33         2.77         2.78           120.56         14.71         17.73           81.43         13.97         11.38           60.82         1.76         1.07           88.93         6.48         5.76           98.88         3.62         3.58           101.11         12.72         12.86            100.00	Category indexes         Weights         Subtotal         Weights           121.97         26.40         32.20         23.49           107.78         14.42         15.54         14.73           68.53         3.15         2.16         2.59           100.33         2.77         2.78         2.73           120.56         14.71         17.73         15.79           81.43         13.97         11.38         14.65           60.82         1.76         1.07         1.90           88.93         6.48         5.76         6.65           98.88         3.62         3.58         3.52           101.11         12.72         12.86         13.94	Category indexes         Weights         Subtotal         Weights         Subtotal           121.97         26.40         32.20         23.49         28.65           107.78         14.42         15.54         14.73         15.88           68.53         3.15         2.16         2.59         1.78           100.33         2.77         2.78         2.73         2.74           120.56         14.71         17.73         15.79         19.03           81.43         13.97         11.38         14.65         11.93           60.82         1.76         1.07         1.90         1.15           88.93         6.48         5.76         6.65         5.92           98.88         3.62         3.58         3.52         3.49           101.11         12.72         12.86         13.94         14.10	Category indexes         Weights         Subtotal         Weights         Subtotal         Weights           121.97         26.40         32.20         23.49         28.65         20.65           107.78         14.42         15.54         14.73         15.88         15.04           68.53         3.15         2.16         2.59         1.78         2.05           100.33         2.77         2.78         2.73         2.74         2.69           120.56         14.71         17.73         15.79         19.03         16.85           81.43         13.97         11.38         14.65         11.93         15.30           60.82         1.76         1.07         1.90         1.15         2.04           88.93         6.48         5.76         6.65         5.92         6.82           98.88         3.62         3.58         3.52         3.49         3.43           101.11         12.72         12.86         13.94         14.10         15.14

# CONSUMPTION GOODS AND SERVICES ANALYSIS

[Location: St. Thomas; Summer 1994 Survey]

Categories	Category	Lower	income	Middle	income	Upper i	ncome
Calegories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
1. Food At Home	117.46	26.40	31.01	23.49	27.60	20.65	24.25

[Location: St. Thomas; Summer 1994 Survey]

Cotogorico	Category	Lower	income	Middle	income	Upper i	ncome
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
2. Food Away From Home	110.01	14.42	15.86	14.73	16.21	15.04	16.54
3. Tobacco	60.96	3.15	1.92	2.59	1.58	2.05	1.25
4. Alcohol	112.02	2.77	3.10	2.73	3.06	2.69	3.01
<ol><li>Furnishings &amp; Household Operations</li></ol>	118.29	14.71	17.40	15.79	18.68	16.85	19.93
6. Clothing	84.70	13.97	11.83	14.65	12.40	15.30	12.96
7. Domestic Services	81.95	1.76	1.44	1.90	1.56	2.04	1.67
8. Professional Services	118.25	6.48	7.66	6.65	7.87	6.82	8.07
9. Personal Care	113.47	3.62	4.11	3.52	4.00	3.43	3.89
10. Recreation	109.28	12.72	13.90	13.94	15.24	15.14	16.54
Total Weights		100.00		100.00		100.00	
Total Indexes:							
Lower			108.23				
Middle					108.20		
Upper							108.11

# CONSUMPTION GOODS AND SERVICES COST ANALYSIS

[Virgin Islands Composite; Summer 1994 Survey]

		Total indexes			
Location	Weights	Lower in- come	Middle in- come	Upper in- come	
St. Croix, VI	45.09 54.91	105.06 108.23	104.67 108.20	104.27 108.11	
Total Weights	100.00				
Composite Indexes		106.80	106.61	106.38	

# CONSUMPTION GOODS AND SERVICES ANALYSIS

[Location: Guam Blend\*; Summer 1994 Survey]

Categories	Category	Lower	income	Middle	income	Upper i	ncome
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
1. Food At Home	87.95	26.40	23.22	23.49	20.66	20.65	18.16
2. Food Away From Home	109.05	14.42	15.73	14.73	16.07	15.04	16.40
3. Tobacco	51.99	3.15	1.64	2.59	1.35	2.05	1.06
4. Alcohol	103.82	2.77	2.87	2.73	2.83	2.69	2.79
5. Furnishings and Household Oper-							
ations	120.01	14.71	17.65	15.79	18.95	16.85	20.22
6. Clothing	89.49	13.97	12.50	14.65	13.11	15.30	13.70
7. Domestic Services	118.50	1.76	2.08	1.90	2.25	2.04	2.41
8. Professional Services	95.77	6.48	6.20	6.65	6.37	6.82	6.54
9. Personal Care	110.89	3.62	4.02	3.52	3.91	3.43	3.80
10. Recreation	110.43	12.72	14.05	13.94	15.40	15.14	16.72
Total Weights		100.00		100.00		100.00	
Total Indexes:							
Lower			99.96				
Middle				100.90			
Upper							101.80

<sup>\*</sup>Local Retail and Commissary/Exchange

# APPENDIX 9.—OPM LIVING COMMUNITY LIST

	Low	Middle	High
Washington DC DC: Homeowner	Southeast DC	Northeast DC	Northwest DC.*

# APPENDIX 9.—OPM LIVING COMMUNITY LIST—Continued

	Low	Middle	High
Renter	Southeast DC	Northeast DC	Northwest DC.*
Northwest DC excludes Georgetow	n, but includes Dupont Circle, Clevel	and Park, and Adams Morgan.	
Washington DC MD:			
Homeowner	Capitol Heights/	Gaithersburg/	Rockville.
	Suitland	Silver Spring	
Renter	Capitol Heights/	Hyattsville/	Rockville.
	Suitland	College Park	
Washington DC VA:	Cartaria	Conogo i dik iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	
Homeowner	Woodbridge/	Springfield	Alexandria.
TIOTICOWICI	Dale City*	Opinigheid	Alexandria.
Renter		Alexandria	Arlington
	Woodbridge	Alexandria	Arlington.
Honolulu:	Two Booch	Kanaaha	Manaa/Kaimuki
Homeowner	Ewa Beach	Kaneohe	Manoa/Kaimuki
Б	Waipahu	Pearl City	Kailua*.
Renter	Pearl Harbor Area*	Alakea	Manoa.
	Kalihi	Kaneohe	Aiea.
* Pearl Harbor Area excludes Aiea.	1		
Hawaii County—Hilo:			
Homeowner	Hilo	Hilo	Hilo.
Renter	Hilo	Hilo	Hilo.
Hawaii County—Kailua Kona:		11110	1 11101
Homeowner	Kailua Kona	Kailua Kona	Kailua Kona.
	Kailua Kona	Kailua Kona	Kailua Kona.
Renter	Nallua Noria	Railua Rulla	Railua Rulla.
Kauai:			17
Homeowner	Kauai	Kauai	Kauai.
Renter	Kauai	Kauai	Kauai.
Maui:			
Homeowner	Maui	Maui	Maui.
Renter	Maui	Maui	Maui.
Guam:			
Homeowner	Guam	Guam	Guam.
Renter	Guam	Guam	Guam.
Puerto Rico—Mayaguez:			
Homeowner	Mayaguez	Mayaguez	Mayaguez.
Renter	Mayaguez	Mayaguez	Mayaguez.
Puerto Rico—San Juan:	,	,	
Homeowner	Carolina	Rio Piedras*	Guaynabo.
1.011100W1101	Bayamon	VA Hospital Area	Hato Rey.
Renter	Carolina	Rio Piedras	Old San Juan.
1/61161			
	Rio Piedras Area	Isla Verde**	Condado.
Rio Piedras excludes VA Hospital	Area. ** Isla Verde excludes the area	on the Boulevard.	
St. Croix:			
Homeowner	St. Croix	St. Croix	St. Croix.
_	St. Croix	St. Croix	St. Croix.
RenterSt. Thomas:	GL GIGIX	GL GIGIX	GI. CIUIX.
	Ct. Thomas	Ct. Thomas	Ct. Therese
Homeowner	St. Thomas	St. Thomas	St. Thomas.
Renter	St. Thomas	St. Thomas	St. Thomas.

Area	Year	Interest rate (percent)	Income level	Market value	Annual P & I*
Honolulu, HI	1985	10.250	Lower Middle	86,657 110,500	7,455 9,506
			Upper	118,220	10,170
	1986	10.250		97,229	8,364
			Middle	134,257	11,550
			Upper	154,513	13,292
	1987	10.375	Lower	107,837	9,373
			Middle	158,027	13,736
			Upper	190,786	16,583
	1988	11.000	Lower	118,445	10,829
			Middle	181,797	16,620
			Upper l	227,059	20,758

Area	Year	Interest rate (percent)	Income level	Market value	Annual P & I*
	1989	10.500	Lower	154,366	13,556
			Middle	239,426	21,025
	1000	40.050	Upper	263,331	23,124
	1990	10.250	Lower Middle	216,113 335,197	18,591 28,836
			Upper	379,283	32,628
	1991	9.125	Lower	207,000	16,169
			Middle	310,700	24,268
			Upper	370,600	28,947
	1992	8.125	Lower Middle	211,347	15,065
			Upper	329,693   363,460	23,500 25,907
	1993	7.125	Lower	202,041	13,067
			Middle	327,715	21,196
			Upper	374,918	24,249
	1994	9.333	Lower	251,919	20,042
			Middle Upper	331,695 394,706	26,389 31,402
Hilo. HI	1985	10.250	Lower	41,496	3,570
•			Middle	61,798	5,316
			Upper	89,463	7,696
	1986	10.250	Lower	50,459	4,341
			Middle Upper	71,995   97,783	6,193 8,412
	1987	10.375	Lower	59,435	5,166
		10.0.0	Middle	82,183	7,143
			Upper	106,098	9,222
	1988	11.000	Lower	68,410	6,254
			Middle Upper	92,371   114,412	8,445 10,460
	1989	10.500	Lower	77,386	6,796
	1000	10.000	Middle	102,559	9,006
			Upper	122,727	10,777
	1990	10.250	Lower	67,714	5,825
			Middle	108,821	9,361
	1991	9.125	Upper Lower	164,283   134,100	14,133 10,474
	1001	0.120	Middle	180,700	14,114
			Upper	204,000	15,934
	1992	8.125	Lower	130,743	9,319
			Middle	162,903	11,612
	1993	7.125	Upper Lower	197,863   127,854	14,104 8,269
	1993	7.123	Middle	173,095	11,195
			Upper	202,018	13,066
	1994	9.333	Lower	114,696	9,125
			Middle	162,500	12,928
Kailua Kana III	1005	10.050	Upper	196,146	15,605
Kailua Kona, HI	1985	10.250	Lower Middle	65,336 92,833	5,621 7,986
			Upper	99,504	8,560
	1986	10.250	Lower	77,097	6,632
			Middle	107,594	9,256
			Upper	119,902	10,315
	1987	10.375	Lower Middle	88,880	7,725 10,638
			Upper	122,387 140,297	12,194
	1988	11.000	Lower	100,662	9,203
			Middle	137,180	12,541
			Upper	160,692	14,691
	1989	10.500	Lower	112,444	9,874
			Middle Upper	151,973 181,087	13,346 15,902
	1990	10.250	Lower	134,609	15,902
		13.200	Middle	189,900	16,336
			Upper	225,100	19,364
	1991	9.130	Lower	154,800	12,097
			Middle	204,100	15,949
	1992	8.125	Upper Lower	256,700 159,867	20,059 11,395

Area	Year	Interest rate (percent)	Income level	Market value	Annual P & I*	
			Upper	261,018	18,605	
	1993	7.125	Lower	153,666	9,939	
			Middle	219,245	14,180	
			Upper	261,902	16,939	
	1994	9.333	Lower	152,235	12,111	
			Middle	215,826	17,171	
Kauai County, HI	1005	10.250	Upper	224,128	17,831	
Rauai Courity, Fit	1985	10.250	Lower Middle	55,280 69,756	4,756 6,001	
			Upper	95,904	8,250	
	1986	10.250	Lower	68,105	5,859	
			Middle	88,032	7,573	
			Upper	105,494	9,075	
	1987	10.375	Lower	78,576	6,830	
			Middle	106,294	9,239	
	1000	11 000	Upper	121,318	10,545	
	1988	11.000	Lower Middle	91,046 124,556	8,324 11,387	
			Upper	145,581	13,309	
	1989	10.500	Lower	103,516	9,090	
			Middle	142,818	12,542	
			Upper	177,900	15,622	
	1990	10.250	Lower	177,351	15,257	
			Middle	233,846	20,117	
	1001	0.405	Upper	295,854	25,451	
	1991	9.125	Lower Middle	174,336   229,900	13,617 17,957	
			Upper	290,800	22,714	
	1992	8.125	Lower	171,792	12,245	
			Middle	221,624	15,797	
			Upper	273,921	19,525	
	1993	7.125	Lower	171,964	11,122	
			Middle	221,858	14,349	
	1994	9.333	Upper	274,195 163,350	17,734 12,996	
	1334	9.555	Middle	222,196	17,677	
			Upper	255,000	20,287	
Maui County, HI	1985	10.250	Lower	83,407	7,175	
·			Middle	110,670	9,520	
			Upper	139,174	11,973	
	1986	10.250	Lower	91,748	7,893	
			Middle	121,737	10,473 13,170	
	1987	10.375	Upper	153,091 100,293	8,717	
	1307	10.575	Middle	133,911	11,639	
			Upper	168,401	14,637	
	1988	11.000	Lower	121,107	11,072	
			Middle	160,693	14,691	
			Upper	202,081	18,475	
	1989	10.500	Lower	151,384	13,294	
			Middle Upper	200,866	17,639 22,182	
	1990	10.250	Lower	252,601 174,092	14,976	
	1330	10.230	Middle	230,996	19,872	
			Upper	290,491	24,990	
	1991	9.125	Lower	210,651	16,454	
			Middle	279,500	21,831	
			Upper	351,494	27,455	
	1992	8.125	Lower	207,913	14,820	
			Middle Upper	275,925 346,925	19,668 24,729	
	1993	7.125	Lower	180,099	11,648	
	1000	1.125	Middle	255,476	16,523	
			Upper	310,845	20,105	
	1994	9.333	Lower	180,000	14,320	
			Middle	250,588	19,936	
			Upper	278,443	22,152	
Guam	1985	10.250	Lower	59,421	5,112	
			Middle	72,445	6,232	
			Upper	154,895	13,325	

Area	Year	Interest rate (percent)	Income level	Market value	Annual P & I*
			Middle Upper	79,689 170,384	6,855 14,657
	1987	10.375	Lower	74,841	6,505
			Middle	91,802	7,979
			Upper	188,786	16,409
	1988	11.000	Lower	84,271	7,704
			Middle	103,920	9,501
	1989	10.375	Upper Lower	207,287 93,709	18,951 8,145
	1909	10.373	Middle	116,079	10,089
			Upper	225,735	19,621
	1990	10.500	Lower	103,174	9,060
			Middle	128,151	11,254
			Upper	244,245	21,448
	1991	10.125	Lower	113,491	9,662
			Middle	140,966	12,001
	1992	9.491	Upper Lower	268,670 130,855	22,873 10,555
	1552	3.431	Middle	162,534	13,110
			Upper	309,777	24,986
	1993	7.750	Lower	144,738	9,954
			Middle	189,280	13,018
			Upper	258,978	17,811
	1994	10.050	Lower	133,452	11,290
			Middle	188,240	15,925
Mayaguez, PR	1985	10.250	Upper	244,375 38,650	20,675
wayaguez, FR	1900	10.230	Lower Middle	54,110	3,325 4,655
			Upper	82,465	7,094
	1986	10.250	Lower	42,515	3,657
			Middle	59,521	5,120
			Upper	90,711	7,803
	1987	10.625	Lower	47,616	4,224
			Middle	66,663	5,914
	1988	10.875	Upper	101,597 53,807	9,013 4,870
	1900	10.675	Lower Middle	75,329	6,819
			Upper	114,804	10,392
	1989	10.375	Lower	57,035	4,957
			Middle	79,849	6,940
			Upper	121,693	10,577
	1990	10.375	Lower	93,898	8,162
			Middle	116,409	10,118
	1001	0.075	Upper	196,696	17,097
	1991	8.875	Lower Middle	57,600 92,300	4,400 7,050
			Upper	134,300	10,258
	1992	8.125	Lower	61,459	4,381
			Middle	98,484	7,020
			Upper	143,298	10,214
	1993	7.125	Lower	60,906	3,939
			Middle	97,598	6,312
	1004	0.750	Upper	142,008	9,185
	1994	8.750	Lower Middle	71,307 92,079	5,385 6,954
			Upper	128,571	9,710
San Juan, PR	1985	10.250	Lower	52,638	4,528
,			Middle	64,476	5,547
			Upper	93,324	8,028
	1986	10.250	Lower	56,323	4,845
			Middle	68,989	5,935
	4007	40.005	Upper	99,857	8,590
	1987	10.625	Lower Middle	60,266 73,818	5,346 6 549
			Upper	106,847	6,549 9,479
	1988	10.875	Lower	64,485	5,837
		.5.575	Middle	78,985	7,150
			Upper	114,326	10,348
	1989	10.375	Lower	70,934	6,166
			Middle	86,884	7,552
			Upper	122,329	10,633

Area	Year	Interest rate (percent)	Income level	Market value	Annual P & I*
	1990	10.375	Lower	78,027	6,782
			Middle	95,572	8,307
			Upper	134,562	11,696
	1991	8.875	Lower	82,800	6,324
			Middle	100,255	7,658
	4000	0.405	Upper	141,100	10,777
	1992	8.125	Lower Middle	62,271 84,721	4,439 6,039
			Upper	151,946	10,831
	1993	7.125	Lower	61,389	3,970
	.000	0	Middle	84,084	5,438
			Upper	151,878	9,823
	1994	8.750	Lower	66,843	5,048
			Middle	102,232	7,721
			Upper	143,633	10,848
St Croix, VI	1985	10.250	Lower	47,893	4,120
			Middle	62,064	5,339
	1986	10.250	Upper Lower	105,308	9,059
	1900	10.230	Middle	48,995 63,491	4,215 5,462
			Upper	107,730	9,268
	1987	12.000	Lower	54,140	5,346
		.2.000	Middle	70,157	6,928
			Upper	119,042	11,755
	1988	12.000	Lower	66,051	6,522
			Middle	85,592	8,452
			Upper	145,231	14,341
	1989	11.750	Lower	64,730	6,273
			Middle	83,880	8,128
	1990	11.250	Upper Lower	142,326 80,912	13,792 7,544
	1990	11.230	Middle	104,850	9,776
			Upper	177,908	16,588
	1991	10.250	Lower	85,281	7,336
			Middle	110,500	9,506
			Upper	187,500	16,130
	1992	9.500	Lower	103,635	8,366
			Middle	151,866	12,259
			Upper	188,037	15,179
	1993	8.375	Lower	112,962	8,242
			Middle	174,161	12,708
	1994	9.083	Upper Lower	194,004 77,409	14,156 6,024
	1994	9.003	Middle	128,076	9,967
			Upper	210,035	16,345
St. Thomas, VI	1985	10.250	Lower	77,330	6,652
			Middle	97,846	8,417
			Upper	116,784	10,046
	1986	10.250	Lower	92,023	7,916
			Middle	116,437	10,017
	4007	40.000	Upper	138,973	11,955
	1987	12.000	Lower	103,617	10,232
			Middle	131,108	12,946
	1988	12.000	Upper Lower	156,484 121,129	15,452 11,961
	1900	12.000	Middle	153,265	15,134
			Upper	182,929	18,064
	1989	11.750	Lower	126,943	12,301
			Middle	160,622	15,565
			Upper	191,710	18,577
	1990	11.250	Lower	122,500	11,422
			Middle	155,000	14,452
	400:	40.055	Upper	185,000	17,250
	1991	10.250	Lower	126,900	10,917
			Middle	180,700	15,545
	1992	9.000	Upper	210,800	18,134
	1992	9.000	Lower Middle	128,930 183,591	9,959 14,181
			Upper	214,173	16,544
	4000	8.250	Lower	139,680	10,074
	1993	0.200	LUWEI	108.000	10.074

Area	Year	Interest rate (percent)	Income level	Market value	Annual P & I*
			Upper	231,949	16,729
	1994	9.083	Lower	106,533	8,290
			Middle	190,164	14,799
W 11			Upper	195,381	15,205
Washington, DC (DC)	1985	10.250	Lower	58,996	5,075
			Middle Upper	90,194 160,600	7,759 13,816
	1986	10.250	Lower	64,778	5,573
	1300	10.230	Middle	99,213	8,535
			Upper	173,448	14,921
	1987	10.250	Lower	70,543	6,069
			Middle	113,015	9,722
	4000	40.500	Upper	187,324	16,115
	1988	10.500	Lower	76,327	6,703
			Middle	126,817	11,136 17,766
	1989	9.625	Upper Lower	202,310 82,128	6,702
	1303	3.023	Middle	140,619	11,474
			Upper	218,495	17,829
	1990	9.875	Lower	87,877	7,326
			Middle	140,974	11,752
			Upper	235,975	19,671
	1991	9.250	Lower	88,200	6,966
			Middle	141,500	11,175
	1992	8.500	Upper Lower	236,900   93,573	18,710 6,907
	1992	0.500	Middle	138,580	10,229
			Upper	231,948	17,121
	1993	7.125	Lower	95,306	6,164
			Middle	125,469	8,115
			Upper	271,054	17,531
	1994	8.708	Lower	85,158	6,407
			Middle	104,117	7,834
Washington DC (MD)	1985	10.250	Upper	284,087	21,374
Washington, DC (MD)	1965	10.250	Lower Middle	54,572   84,505	4,695 7,270
			Upper	100,545	8,649
	1986	10.250	Lower	60,029	5,164
			Middle	92,955	7,997
			Upper	110,600	9,514
	1987	10.125	Lower	66,032	5,622
			Middle	102,250	8,705
	4000	40.075	Upper	121,660	10,358
	1988	10.375	Lower	73,295	6,371
			Middle Upper	113,498 135,043	9,865 11,738
	1989	10.000	Lower	81,357	6,854
	1303	10.000	Middle	125,983	10,614
			Upper	149,898	12,628
	1990	9.875	Lower	89,493	7,460
			Middle	138,581	11,552
			Upper	164,888	13,745
	1991	8.750	Lower	90,835	6,860
			Middle	140,660	10,623
	1000	0.075	Upper	167,361	12,640
	1992	8.375	Lower Middle	103,563 136,513	7,557 9,961
			Upper	203,337	14,837
	1993	7.250	Lower	95,031	6,223
	1000	1.200	Middle	116,294	7,616
			Upper	199,750	13,081
	1994	8.833	Lower	92,394	7,031
			Middle	184,249	14,020
			Upper	222,377	16,922
Washington, DC (VA)	1985	10.250	Lower	65,608	5,644
			Middle	74,031	6,369
	4000	40.050	Upper	122,748	10,559
	1986	10.250	Lower Middle	70,857 79,954	6,096 6,878
		I	wildule	79,904	0,078
			Upper	132,568	11,404

Area	Year	Interest rate (percent)	Income level	Market value	Annual P & I*
			Middle	86,350	7,351
			Upper	143,173	12,189
	1988	10.500	Lower	83,413	7,325
			Middle	94,122	8,265
			Upper	156,059	13,704
	1989	9.500	Lower	90,086	7,272
			Middle	101,652	8,206
			Upper	168,544	13,605
	1990	10.000	Lower	97,293	8,197
			Middle	109,784	9,249
			Upper	182,028	15,335
	1991	8.875	Lower	99,823	7,625
			Middle	114,400	8,738
			Upper	183,600	14,024
	1992	8.375	Lower	105,021	7,663
			Middle	127,582	9,309
			Upper	183,294	13,374
	1993	7.250	Lower	94,563	6,193
			Middle	126,984	8,316
			Upper	181,917	11,914
	1994	8.792	Lower	96,048	7,281
			Middle	169,078	12,818
			Upper	240,108	18,202

<sup>\*</sup> Principal and interest assumes 80% financing.

# APPENDIX 11.—HISTORICAL HOUSING DATA

Year	Weights	Lower amounts	Subtotal	Middle amounts	Subtotal	Upper amounts	Subtotal
Honolulu:							
1985	6.31	7.455	470.41	9.506	599.83	10.170	641.73
1986	6.77	8,364	566.24	11,550	781.94	13,292	899.87
1987	8.19	9,373	767.65	13,736	1,124.98	16,583	1,358.15
1988	7.03	10,829	761.28	16,620	1,168.39	20,758	1,459.29
1989	7.72	13,556	1,046.52	21,025	1,623.13	23,124	1,785.17
1990	8.32	18,591	1,546.77	28,836	2,399.16	32,628	2,714.65
1991	10.08	16,169	1,629.84	24,268	2,446,21	28,947	2.917.86
1992	12.92	15.065	1.946.40	23,500	3.036.20	25,907	3.347.18
1993	13.78	13,067	1,800.63	21,196	2,920.81	24,249	3,341.51
1994	18.88	20,042	3,783.93	26,389	4,982.24	31,402	5,928.70
1004	10.00	20,042	3,703.33	20,000	4,502.24	31,402	5,520.70
Total	100.00		14,320		21,083		24,394
Hilo:							
1985	6.31	3,570	225.27	5,316	335.44	7,696	485.62
1986	6.77	4,341	293.89	6,193	419.27	8,412	569.49
1987	8.19	5,166	423.10	7,143	585.01	9,222	755.28
1988	7.03	6.254	439.66	8,445	593.68	10.460	735.34
1989	7.72	6.796	524.65	9,006	695.26	10,777	831.98
1990	8.32	5,825	484.64	9,361	778.84	14,133	1,175.87
1991	10.08	10,474	1,055.78	14,114	1,422.69	15,934	1,606.15
1992	12.92	9,319	1,204.01	11,612	1,500.27	14,104	1,822.24
1993	13.78	8,269	1.139.47	11,195	1,542.67	13,066	1.800.49
1994	18.88	9,125	1,722.80	12,928	2440.81	15,605	2,946.22
1007	10.00	3,120	1,7 22.00	12,020	2440.01	10,000	2,040.22
Total	100.00		7,513		10,314		12,729
Kailua Kona:							
1985	6.31	5,621	354.69	7,986	503.92	8,560	540.14
1986	6.77	6,632	448.99	9,256	626.63	10,315	698.33
1987	8.19	7,725	632.68	10,638	871.25	12,194	998.69
1988	7.03	9,203	646.97	12,541	881.63	14,691	1,032.78
1989	7.72	9,874	762.27	13,346	1,030.31	15,902	1,227.63
1990	8.32	11,580	963.46	16,336	1.359.16	19,364	1,611.08
1991	10.08	12,097	1.219.38	15,949	1.607.66	20.059	2.021.95
1992	12.92	11,395	1,472.23	15,892	2,053.25	18,605	2,403.77
1993	13.78	9,939	1,369.59	14,180	1,954.00	16,939	2,334.19
1994	18.88	12,111	2,286.56	17,171	3,241.88	17,831	3,366.49
	10.00	,	_,	,.,	3,211.50	17,001	3,000.40

# APPENDIX 11.—HISTORICAL HOUSING DATA—Continued

Year	Weights	Lower amounts	Subtotal	Middle amounts	Subtotal	Upper amounts	Subtotal
Totals	100.00		10,157		14,130		16,235
Kauai: 1985	6.31	4,756	300.10	6,001	378.66	8,250	520.58
1986	6.77	5,859	396.65	7,573	512.69	9,075	614.38
1987	8.19	6,830	559.38	9,239	756.67	10,545	863.64
1988	7.03	8,324	585.18	11,387	800.51	13,309	935.62
1989	7.72	9,090	701.75	12,542	968.241	15,622	1,206.02
1990	8.32	15,257	1,269.38	20,117	1,673.73	25,451	2,117.52
1991	10.08	13,617	1,372.59	17,957	1,810.07	22,714	2,289.57
1992	12.92	12,245	1,582.05	15.797	2.040.97	19,525	2,522.63
1993	13.78	11,122	1,532.61	14,349	1,977.29	17,734	2,443.75
1994	18.88	12,996	2,453.64	17,677	3,337.42	20,287	3,830.19
Totals	100.00		10,753		14,256		17,344
Maui:							
1985	6.31	7,175	452.74	9,520	600.71	11,973	755.50
1986	6.77	7,893	534.36	10,473	709.02	13,170	891.61
1987	8.19	8,717	713.92	11,639	953.23	14,637	1,198.77
1988	7.03	11,072	778.36	14,691	1,032.78	18,475	1,298.79
1989	7.72	13,294	1,026.30	17,639	1,361.73	22,182	1,712.45
1990	8.32	14,976	1,246.00	19,872	1,653.35	24,990	2,079.17
1991	10.08	16,454	1,658.56	21,831	2,200.56	27,455	2,767.46
1992	12.92	14,820	1,914.74	19,668	2,541.11	24,729	3,194.99
1993	13.78	11,648	1,605.09	16,523	2,276.87	20,105	2,770.47
1994	18.88	14,320	2,703.62	19,936	3,763.92	22,152	4,182.30
Totals	100.00		12,634		17,093		20,852
Guam:							
1985	6.31	5,112	322.57	6,232	393.24	13,325	840.81
1986	6.77	5,623	380.68	6,855	464.08	14,657	992.28
1987	8.19	6,505	532.76	7,979	653.48	16,409	1,343.90
1988	7.03	7,704	541.59	9,501	667.92	18,951	1,332.26
1989	7.72	8,145	628.79	10,089	778.87	19,621	1,514.74
1990	8.32	9,060	753.79	11,254	936.33	21,448	1,784.47
1991	10.08	9,662	973.93	12,001	1,209.70	22,873	2,305.60
1992	12.92	10,555	1,363.71	13,110	1,693.81	24,986	3,228.19
1993	13.78	9,954	1,371.66	13,018	1,793.88	17,811	2,454.36
1994	18.88	11,290	2,131.55	15,925	3,006.64	20,675	3,903.44
Totals	100.00		9,001		11,598		19,700
Mayaguez:			222 -		665 ==		
1985	6.31	3,325	209.81	4,655	293.73	7,094	447.63
1986	6.77	3,657	247.58	5,120	346.62	7,803	528.26
1987	8.19	4,224	345.95	5,914	484.36	9,013	738.16
1988	7.03	4,870	342.36	6,819	479.38	10,392	730.56
1989	7.72	4,957	382.68	6,940	535.77	10,577	816.54
1990	8.32	8,162	679.08	10,118	841.82	17,097	1,422.47
1991	10.08	4,400	443.52	7,050	710.64	10,258	1,034.01
1992	12.92	4,381	566.03	7,020	906.98	10,214	1,319.65
1993 1994	13.78 18.88	3,939 5,385	542.79 1,016.69	6,312 6,954	869.79 1,312.92	9,185 9,710	1,265.69 1,833.25
Totals	100.00		4,776		6,782		10,136
					•		
San Juan:							
1985	6.31	4,528	285.72	5,547	350.02	8,028	506.57
1986	6.77	4,845	328.01	5,935	401.80	8,590	581.54
1987	8.19	5,346	437.84	6,549	536.36	9,479	776.33
1988	7.03	5,837	410.34	7,150	502.65	10,348	727.46
1989	7.72	6,166	476.02	7,552	583.01	10,633	820.87
1990	8.32	6,782	564.26	8,307	691.14	11,696	973.11
1991	10.08	6,324	637.46	7,658	771.93	10,777	1,086.32
1992	12.92	4,439	573.52	6,039	780.24	10,831	1,399.37
1993	13.78	3,970	547.07	5,438	749.36	9,823	1,353.61
1994	18.88	5,048	953.06	7,721	1,457.72	10,848	2,048.10

# APPENDIX 11.—HISTORICAL HOUSING DATA—Continued

Year	Weights	Lower amounts	Subtotal	Middle amounts	Subtotal	Upper amounts	Subtotal
Totals	100.00		5,213		6,824		10,273
St. Croix:							
1985	6.31	4.120	259.97	5.339	336.89	9,059	571.62
1986	6.77	4,215	285.36	5,462	369.78	9,268	627.44
							-
1987	8.19	5,346	437.84	6,928	567.40	11,755	962.73
1988	7.03	6,522	458.50	8,452	594.18	14,341	1,008.17
1989	7.72	6,273	484.28	8,128	627.48	13,792	1,064.74
1990	8.32	7,544	627.66	9,776	813.36	16,588	1,380.12
1991	10.08	7,336	739.47	9,506	958.20	16,130	1,625.90
1992	12.92	8,366	1,080.89	12,259	1,583.86	15,179	1,961.13
1993	13.78	8,242	1.135.75	12,708	1,751.16	14,156	1,950.70
1994	18.88	6,024	1,137.33	9,967	1,881.77	16,345	3,085.94
Totals	100.00		6,647		9,484		14,238
Ct. Thomas							
St. Thomas:	0.04	0.050	440.74	0.447	504.44	40.040	000.00
1985	6.31	6,652	419.74	8,417	531.11	10,046	633.90
1986	6.77	7,916	535.91	10,017	678.15	11,955	809.35
1987	8.19	10,232	838.00	12,946	1,060.28	15,452	1,265.52
1988	7.03	11,961	840.86	15,134	1,063.92	18,064	1,269.90
1989	7.72	12,301	949.64	15,565	1,201.62	18,577	1,434.14
1990	8.32	11,422	950.31	14,452	1,202.41	17,250	1,435.20
1991	10.08	10,917	1,100.43	15,545	1,566.94	18,134	1,827.91
1992		1 '	· '		· '		2.137.48
	12.92	9,959	1,286.70	14,181	1,832.19	16,544	,
1993 1994	13.78 18.88	10,074 8,290	1,388.20 1,565.15	14,340 14,799	1,976.05 2,794.05	16,729 15,205	2,305.26 2,870.70
		,	,	,	•		,
Totals	100.00		9,875		13,907		15,989
DC-DC:							
1985	6.31	5,075	320.23	7,759	489.59	13,816	871.79
1986	6.77	5,573	377.29	8,535	577.82	14,921	1,010.15
1987	8.19	6,069	497.05	9,722	796.23	16,115	1,319.82
		1 '	1				
1988	7.03	6,703	471.22	11,136	782.86	17,766	1,248.95
1989	7.72	6,702	517.39	11,474	885.79	17,829	1,376.40
1990	8.32	7,326	609.52	11,752	977.77	19,671	1,636.63
1991	10.08	6,966	702.17	11,175	1,126.44	18,710	1,885.97
1992	12.92	6,907	892.38	10,229	1,321.59	17,121	2,212.03
1993	13.78	6,164	849.40	8,115	1.118.25	17,531	2,415.77
1994	18.88	6,407	1,209.64	7,834	1,479.06	21,374	4,035.41
Totals	100.00		6,446		9,555		18,013
DC MD:							
DC-MD:	6 21	4.695	206.25	7 270	15071	9.640	545.75
1985	6.31	,	296.25	7,270	458.74	8,649	
1986	6.77	5,164	349.60	7,997	541.40	9,514	644.10
1987	8.19	5,622	460.44	8,705	712.94	10,358	848.32
1988	7.03	6,371	447.88	9,865	693.51	11,738	825.18
1989	7.72	6,854	529.13	10,614	819.40	12,628	974.88
1990	8.32	7,460	620.67	11,552	961.13	13,745	1,143.58
1991	10.08	6,860	691.49	10,623	1,070.80	12,640	1,274.11
1992	12.92	7,557	976.36	9,961	1,286.96	14,837	1,916.94
1993 1994	13.78 18.88	6,223 7,031	857.53 1,327.45	7,616 14,020	1,049.48 2,646.98	13,081 16,922	1,802.56 3,194.87
			-				*
Totals	100.00		6,557		10,241		13,170
DC-VA:							
1985	6.31	5,644	356.14	6,369	401.88	10,559	666.27
1986	6.77	6,096	412.70	6,878	465.64	11,404	772.05
1987	8.19	6,515	533.58	7,351	602.05	12,189	998.28
1988	7.03	7,325	514.95	8,265	581.03	13,704	963.39
1989	7.72	7,323	561.40	8,206	633.50	13,605	1,050.31
1990	8.32	8,197	681.99	9,249	769.52	15,335	1,275.87
1991	10.08	7,625	768.60	8,738	880.79	14,024	1,413.62
1992	12.92	7,663	990.06	9,309	1,202.72	13,374	1,727.92
1993	13.78	6,193	853.40	8,316	1,145.94	11,914	1,641.75
1994	18.88	7,281	1,374.65	12,818	2,420.04	18,202	3,436.54
			-	<u> </u>			,
Totals	100.00		7,047		9,103		13,946

# APPENDIX 12.—RENTAL DATA ANALYSES

		B&BN			Non-Brkr			Broker	
	#	\$	Change (percent)	#	\$	Change (percent)	#	\$	Change (percent)
Honolulu:									
Low	217	\$773	-5.3	205	\$795	0.0	12	\$750	-10.3
Middle	168	925	-4.8	156	925	-6.8	12	925	-2.6
	309	1250	- 1.9	285	1200	-5.2	24	1300	1.5
High	309	1230	- 1.9	203	1200	- 5.2	24	1300	1.5
Hilo:	50	507	0.7	40	500	05.0	_	040	
Low	52	567	9.7	46	520	25.6	6	613	-1.0
Middle	72	698	0.0	66	695	25.9	6	700	-17.1
High	156	880	1.4	144	860	25.5	12	900	-14.3
Kailua Kona:									
Low	103	669	-1.3	97	661	7.2	6	677	-8.3
Middle	78	775	-3.2	72	781	7.5	6	769	- 12.1
High	103	1003	-4.5	91	964	4.2	12	1042	-11.3
Kauai:									
Low	67	688	-25.3	61	700	16.7	6	675	- 15.6
Middle	74	794	-24.4	68	788	-21.2	6	800	-27.3
High	212	1075	-28.9	200	1050	-36.1	12	1100	-15.2
Maui:	212	1070	20.0	200	1000	00.1	12	1100	10.2
Low	255	625	-1.6	249	650	8.2	6	600	-10.3
	253	800	l	247	750	5.9	6	850	- 10.3 - 4.0
Middle			0.4				_		
High	128	975	-11.4	116	950	-6.9	12	1000	- 15.2
Guam:							_		
Low	23	763	-5.0	17	725	-3.2	6	800	-6.5
Middle	59	900	-14.3	53	900	-8.2	6	900	- 19.6
High	70	1250	-28.6	58	1300	-8.5	12	1200	-42.3
Mayaguez:									
Low	14	425	2.4	7	450	- 25.0	7	400	- 18.4
Middle	14	550	-9.2	7	600	2.0	7	500	-21.6
High	16	725	-26.2	5	850	11.8	11	600	- 26.8
San Juan:	1					_			
Low	18	451	-38.0	6	388	- 45.2	12	513	-31.3
Middle	25	913	- 14.5	13	800	-32.5	12	1025	7.9
High	54	1400	-26.0	28	1300	- 29.0	26	1500	-23.3
St. Croix:	34	1400	-20.0	20	1300	-23.0	20	1300	-23.3
	92	548	- 19.3	86	600	- 16.0	6	495	-23.1
Low								1	_
Middle	68	600	-44.3	62	600	-28.6	6	600	-20.4
High	57	1000	-26.5	40	1000	-29.9	17	1000	-22.8
St. Thomas:									
Low	104	663	- 15.4	98	650	1.1	6	675	-27.0
Middle	89	857	-12.4	83	875	-5.9	6	838	-18.2
High	83	1300	-5.9	71	1200	-5.7	12	1400	-5.9
Washington, DC:									
Low	237	415	-10.4	231	399	- 10.7	6	430	-10.2
Middle	127	530	- 13.7	121	535	- 14.8	6	525	- 12.5
High	110	1349	-7.6	94	1198	5.1	16	1500	- 15.7
DC—Maryland:	-								
Low	71	525	-4.4	65	525	0.4	6	525	-8.7
Middle	117	650	-17.1	111	650	- 18.6	6	650	- 16.8
High	114	950	-7.9	102	975	- 10.0 - 4.5	12	925	- 10.0 - 11.1
	114	930	-7.9	102	9/3	-4.5	12	923	
DC—Virginia:	_	500		4.5	500		_		
Low	51	583	-2.3	45	590	-0.7	6	575	-4.2
Middle	257	863	11.5	251	775	-4.0	6	950	28.4
High	149	1225	19.6	137	1150	16.8	12	1300	22.3

# APPENDIX 13.—HOUSING COST ANALYSIS

[Location: Honolulu, HI, Summer 1994 Survey]

	Annual costs							
Category	Lower income		Middle income		Upper income			
	Owner	Renter	Owner	Renter	Owner	Renter		
Maintenance	\$358 750 1,608	\$329 1,435	\$421 1,059 1,824	329 1,608	\$484 1,377 2,041	\$392 1,709		
Real estate taxes	746		1,027		1,249			

# APPENDIX 13.—HOUSING COST ANALYSIS—Continued

[Location: Honolulu, HI, Summer 1994 Survey]

	Annual costs							
Category	Lower income		Middle income		Upper income			
	Owner	Renter	Owner	Renter	Owner	Renter		
Housing	14,320	9,276	21,083	11,100	24,394	15,000		
Total annual cost	17,782	11,040	25,414	13,037	29,545	17,101		

# HOUSING COST ANALYSIS

[Location: Hilo, HI, Summer 1994 Survey]

	Annual costs								
Category	Lower income		Middle	Middle income		Upper income			
	Owner	Renter	Owner	Renter	Owner	Renter			
Maintenance	\$271 604 1,598 635 7,513	\$395 1,424 6,804	\$319 740 1,816 1,041 10,314	\$395 1,598 8,376	\$367 912 2,034 1,327 12,729	\$413 1,700 10,560			
Total annual cost	10,621	8,623	14,230	10,369	17,369	12,673			

# HOUSING COST ANALYSIS

[Location: Kailua Kona, HI, Summer 1994 Survey]

	Annual costs							
Category	Lower income		Middle	Middle income		Upper income		
	Owner	Renter	Owner	Renter	Owner	Renter		
Maintenance	\$295 794 1,751 954 10,157	\$395 1,556 8,028	\$347 975 1,996 1,495 14,130	\$395 1,751 9,300	\$399 1,038 2,241 1,565 16,235	\$413 1,866 12,036		
Total annual cost	13,951	9,979	18,943	11,446	21,478	14,315		

# HOUSING COST ANALYSIS—HAWAII COUNTY COMPOSITE [Summer 1994 Survey]

		Annual costs							
Location	Weights	Lower	income	Middle	income	Upper income			
		Owner	Renter	Owner	Renter	Owner	Renter		
Hilo, HI Kailua Kona, HI	83.17 16.83	\$10,621 13,951	\$8,623 9,979	\$14,230 18,943	\$10,369 11,446	\$17,369 21,478	\$12,673 14,315		
Total weight	100.00								
Hawaii County, HI cost		11,181	8,851	15,023	10,550	18,061	12,949		

# HOUSING COST ANALYSIS

[Location: Kauai County, HI, Summer 1994 Survey]

Category	Annual costs							
	Lower income		Middle income		Upper income			
	Owner	Renter	Owner	Renter	Owner	Renter		
Maintenance	\$302		\$355		\$408			

# HOUSING COST ANALYSIS—Continued

[Location: Kauai County, HI, Summer 1994 Survey]

	Annual costs								
Category	Lower income		Middle	Middle income		Upper income			
	Owner	Renter	Owner	Renter	Owner	Renter			
Insurance	837 1,758	\$454 1,560	1,014 2,005	\$454 1,758	1,158 2,252	\$550 1,873			
Real estate taxes Housing	547 10,753	8,256	808 14,256	9,528	954 17,344	12,900			
Total annual cost	14,197	10,270	18,438	11,740	22,116	15,323			

# HOUSING COST ANALYSIS

[Location: Maui County, HI, Summer 1994 Survey]

	Annual costs								
Category	Lower income		Middle	Middle income		Upper income			
	Owner	Renter	Owner	Renter	Owner	Renter			
Maintenance	\$388		\$456		\$524				
Insurance	691	\$394	930	\$447	1,065	\$538			
Utilities	1,610	1,433	1,831	1,610	2,052	1,713			
Real estate taxes	665		1,000		1,133				
Housing	12,634	7,500	17,093	9,600	20,852	11,700			
Total annual cost	15,988	9,327	21,310	11,657	25,626	13,951			

# HOUSING COST ANALYSIS

[Location: Guam, Summer 1994 Survey]

	Annual costs								
Category	Lower income		Middle	income	Upper income				
	Owner	Renter	Owner	Renter	Owner	Renter			
Maintenance	\$428		\$504		\$580				
Insurance	1,758	\$293	2,479	\$293	3,218	\$440			
Utilities	2,288	2,084	2,543	2,288	2,798	2,407			
Real estate taxes	420		593		770				
Housing	9,001	9,156	11,598	10,800	19,700	15,000			
Total annual cost	13,895	11,533	17,717	13,381	27,066	17,847			

# HOUSING COST ANALYSIS

[Location: Mayaguez, PR, Summer 1994 Survey]

	Annual costs								
Category	Lower income		Middle	Middle income		Upper income			
	Owner	Renter	Owner	Renter	Owner	Renter			
Maintenance	\$173		\$204		\$235				
Insurance	449 1,036	\$260 941	565 1,153	\$206 1,036	817 1,271	\$239 1,090			
Real estate taxes	0 4.776	5.100	230 6.782	6.600	721 10,136	8.700			
, and the second	, -	-,		-,	,	-,			
Total annual cost	6,434	6,247	8,934	7,842	13,180	10,029			

# HOUSING COST ANALYSIS

[Location: San Juan, PR, Summer 1994 Survey]

	Annual costs								
Category	Lower income		Middle	Middle income		Upper income			
	Owner	Renter	Owner	Renter	Owner	Renter			
Maintenance	\$164 348 1,086 0 5,213	\$205 987 5,412	\$193 535 1,209 367 6,824	\$205 1,086 10,956	\$222 783 1,332 924 10,273	\$277 1,143 16,800			
Total annual cost	6,811	6,604	9,128	12,247	13,534	18,220			

# HOUSING COST ANALYSIS—PUERTO RICO COMPOSITE

[Summer 1994 Survey]

		Annual costs								
Location	Weights	Lower income		ome Middle income			Upper income			
		Owner	Renter	Owner	Renter	Owner	Renter			
San Juan, PR Mayaguez, PR	88.90 11.10	\$6,811 6,434	\$6,604 6,247	\$9,128 8,934	\$12,247 7,842	\$13,534 13,180	\$18,220 10,029			
Total weight	100.00									
Puerto Rico cost		6,769	6,564	9,106	11,758	13,495	17,311			

# HOUSING COST ANALYSIS

[Location: St. Croix, VI, Summer 1994 Survey]

	Annual costs							
Category	Lower income		Middle	Middle income		Upper income		
	Owner	Renter	Owner	Renter	Owner	Renter		
Maintenance	\$207		\$244		\$281			
Insurance	1,604	\$582	2,590	\$582	4,183	\$654		
Utilities	1,530	1,363	1,737	1,530	1,945	1,627		
Real estate taxes	393		773		1,388			
Housing	6,647	6,576	9,484	7,200	14,238	12,000		
Total annual cost	10,381	8,521	14,828	9,312	22,035	14,281		

# HOUSING COST ANALYSIS

[Location: St. Thomas, VI, Summer 1994 Survey]

	Annual costs							
Category	Lower income		Middle	Middle income		ncome		
	Owner	Renter	Owner	Renter	Owner	Renter		
Maintenance	\$216		\$254		\$292			
Insurance	2,591	\$512	4,166	\$512	4,260	\$762		
Utilities	1,530	1,363	1,737	1,530	1,945	1,627		
Real estate taxes	611		1,239		1,278			
Housing	9,875	7,956	13,907	10,284	15,989	15,600		
Total annual cost	14,823	9,831	21,303	12,326	23,764	17,989		

# HOUSING COST ANALYSIS— VIRGIN ISLANDS COMPOSITE [Summr 1994 Survey]

		Annual costs							
Location	Weights	Lower income		Middle	income	Upper income			
		Owner	Renter	Owner	Renter	Owner	Renter		
St. Croix, VI St. Thomas, VI	45.09 54.91	\$10,381 14,823	\$8,521 9,831	\$14,828 21,303	\$9,312 12,326	\$22,035 23,764	\$14,281 17,989		
Total weight	100.000								
Puerto Rico cost		12,820	9,240	18,383	10,967	22,984	16,317		

# HOUSING COST ANALYSIS

[Location: Washington DC, Summer 1994 Survey]

	Annual costs							
Category	Lower income		Middle	Middle income		ncome		
	Owner	Renter	Owner	Renter	Owner	Renter		
Maintenance	\$312		\$367		\$422			
Insurance	212	\$79	261	\$79	730	\$98		
Utilities	1,579	1,402	1,801	1,579	2,023	1,683		
Real estate taxes	530		712	2,439				
Housing	6,446	4,980	9,555	6,360	18,013	16,188		
Total annual cost	9,079	6,641	12,696	8,018	23,627	17,969		

# HOUSING COST ANALYSIS

[Location: Washington, DC, MD, Summer 1994 Survey]

	Annual costs							
Category	Lower income		Middle income		Upper income			
	Owner	Renter	Owner	Renter	Owner	Renter		
Maintenance	\$319		\$375		\$431			
Insurance	237	\$59	294	\$59	355	\$69		
Utilities	2,062	1,820	2,366	2,062	2,669	2,204		
Real estate taxes	1,254		2,501		3,018			
Housing	6,557	6,300	10,241	7,800	13,170	11,400		
Total annual cost	10,429	8,179	15,777	9,921	19,643	13,673		

# HOUSING COST ANALYSIS

[Location: Washington, DC, VA, Summer 1994 Survey]

	Annual costs							
Category	Lower income		Middle	Middle income		ncome		
	Owner	Renter	Owner	Renter	Owner	Renter		
Maintenance	\$286		\$336		\$386			
Insurance	208	\$126	304	\$126	410	\$148		
Utilities	1,932	1,712	2,208	1,932	2,483	2,061		
Real estate taxes	1,211		2,132		3,027			
Housing	7,047	6,996	9,103	10,356	13,946	14,700		
Total annual cost	10,684	8,834	14,083	12,414	20,252	16,909		

# HOUSING COST ANALYSIS—WASHINGTON DC COMPOSITE [Summer 1994 Survey]

		Annual costs							
Location	Weights	Lower income		Middle	income	Upper income			
		Owner	Renter	Owner	Renter	Owner	Renter		
Washington DC, DC	33.34	\$9,079	\$6,461	\$12,696	\$8,018	\$23,627	\$17,969		
Washington DC, MD	33.33	10,429	8,179	15,777	9,921	19,643	13,673		
Washington DC, VA	33.33	10,684	8,834	14,083	12,414	20,252	16,909		
Total weight	100.00								
Composite cost		10,064	7,825	14,185	10,117	21,174	16,184		

# APPENDIX 14.—HOUSING ANALYSIS

[Location: Honolulu, HI, Summer 1994 Survey]

	Owners			Renters		
	Total annual cost	Total cost DC area	Index	Total annual cost	Total cost DC area	Index
Lower income	\$17,782 25,414 29,545	\$10,064 14,185 21,174	176.69 179.16 139.53	\$11,040 13,037 17,101	\$7,825 10,117 16,184	141.09 128.86 105.67

# HOUSING ANALYSIS

[Location: Hawaii County, HI, Summer 1994 Survey]

	Owners			Renters		
	Total annual cost	Total cost DC area	Index	Total annual cost	Total cost DC area	Index
Lower income	\$11,181 15,023 18,061	\$10,064 14,185 21,174	111.10 105.91 85.30	\$8,851 10,550 12,949	\$7,825 10,117 16,184	113.11 104.28 80.01

# HOUSING ANALYSIS

[Location: Kauai County, HI, Summer 1994 Survey]

	Owners			Renters		
	Total annual cost	Total cost DC area	Index	Total annual cost	Total cost DC area	Index
Lower income	\$14,197 18,438 22,116	\$10,064 14,185 21,174	141.07 129.98 104.45	\$10,270 11,740 15,323	\$7,825 10,117 16,184	131.25 116.04 94.68

# HOUSING ANALYSIS

[Location: Maui County, HI, Summer 1994 Survey]

	Owners			Renters		
	Total annual cost	Total cost DC area	Index	Total annual cost	Total cost DC area	Index
Lower income	\$15,988 21,310 25,626	\$10,064 14,185 21,174	158.86 150.23 121.03	\$9,327 11,657 13,951	\$7,825 10,117 16,184	119.19 115.22 86.20

# HOUSING ANALYSIS

[Location: Guam, Summer 1994 Survey]

	Owners			Renters		
	Total annual cost	Total cost DC area	Index	Total annual cost	Total cost DC area	Index
Lower income	\$13,895 17,717 27,066	\$10,064 14,185 21,174	138.07 124.90 127.83	\$11,533 13,381 17,847	\$7,825 10,117 16,184	147.39 132.26 110.28

# HOUSING ANALYSIS

[Location: Puerto Rico, Summer 1994 Survey]

	Owners		Renters			
	Total annual cost	Total cost DC area	Index	Total annual cost	Total cost DC area	Index
Lower income	\$6,769 9,106 13,495	\$10,064 14,185 21,174	67.26 64.19 63.73	\$6,564 11,758 17,311	\$7,825 10,117 16,184	83.88 116.22 106.96

# HOUSING ANALYSIS

[Location: Virgin Islands, Summer 1994 Survey]

	Owners			Renters		
	Total annual cost	Total cost DC area	Index	Total annual cost	Total cost DC area	Index
Lower income	\$12,820 18,383 22,984	\$10,064 14,185 21,174	127.38 129.59 108.55	\$9,240 10,967 16,317	\$7,825 10,117 16,184	118.08 108.40 100.82

# APPENDIX 15.—PRIVATE TRANSPORTATION COST ANALYSIS

[Location: Honolulu, HI, Summer 1994 Survey]

	Annual costs			
Category	Honda Civic 1.5L4 cyl DX 4 dr sedan	Ford Taurus 3.0L 6 cyl GL 4 dr sedan	Chevrolet S10 Blazer 4.3L 6 cyl 4WD 2 dr	
Fuel	\$822	\$1,192	\$1,490	
Maintenance/oil	424	476	505	
Tires	110	141	153	
License and registration	101	115	124	
Miscellaneous tax	0	0	0	
Depreciation	2,786	3,405	2,815	
Finance expense	739	859	901	
Insurance	1,788	1,752	1,903	
Total annual costs	6,770	7,940	7,891	

# PRIVATE TRANSPORTATION COST ANALYSIS

[Location: Hilo, HI, Summer 1994 Survey]

	Annual costs			
Category	Honda Civic 1.5L 4 cyl DX 4 dr sedan	Ford Taurus 3.0L 6 cyl GL 4 dr sedan	Chevrolet S10 Blazer 4.3L 6 cyl 4WD 2 dr	
Fuel	\$882	\$1,279	\$1,599	
Maintenance/oil	416	422	449	
Tires	120	168	178	
License and registration	101	115	124	
Miscellaneous tax	0	0	0	
Depreciation	3,629	3,201	3,631	
Finance expense	919	851	1,082	

# PRIVATE TRANSPORTATION COST ANALYSIS—Continued

[Location: Hilo, HI, Summer 1994 Survey]

	Annual costs			
Category	Honda Civic 1.5L 4 cyl DX 4 dr sedan	Ford Taurus 3.0L 6 cyl GL 4 dr sedan	Chevrolet S10 Blazer 4.3L 6 cyl 4WD 2 dr	
Insurance	2,024	2,171	2,366	
Total annual cost	8,091	8,207	9,429	

# PRIVATE TRANSPORTATION COST ANALYSIS

[Location: Kailua Kona, HI, Summer 1994 Survey]

	Annual costs			
Category	Honda Civic 1.5L 4 cyl DX 4 dr sedan	Ford Taurus 3.0L 6 cyl GL 4 dr sedan	Chevrolet S10 Blazer 4.3L 6 cyl 4WD 2 dr	
Fuel	\$936	\$1,358	\$1,697	
Maintenance/oil	444	510	478	
Tires	95	174	139	
License and registration	101	115	124	
Miscellaneous tax	0	0	0	
Depreciation	2,631	3,421	3,613	
Finance expense	755	914	1,106	
Insurance	1,457	1,368	1,742	
Total annual cost	6,419	7,860	8,899	

# PRIVATE TRANSPORTATION COST ANALYSIS—HAWAII COMPOSITE [Summer 1994 Survey]

			Annual costs	
Location	Weights	Honda Civic 1.5L 4 cyl DX 4 dr sedan	Ford Taurus 3.0L 6 cyl GL 4 dr sedan	Chevrolet S10 Blazer 4.3L 6 cyl 4WD 2 dr
Hilo, HI	83.17 16.83	\$8,091 6,419	\$8,207 7,860	\$9,429 8,899
Total weight	100.00			
Composite cost		7,810	8,149	9,340

# PRIVATE TRANSPORTATION COST ANALYSIS

[Location: Kauai, HI, Summer 1994 Survey]

	Annual costs			
Category	Honda Civic 1.5L 4 cyl DX 4 dr sedan	Ford Taurus 3.0L 6 cyl GL 4 dr sedan	Chevrolet S10 Blazer 4.3L 6 cyl 4WD 2 dr	
Fuel	\$882	\$1,279	\$1,599	
Maintenance/oil	386	427	467	
Tires	75	112	95	
License and registration	101	115	124	
Miscellaneous tax	0	0	0	
Depreciation	3,463	3,441	4,298	
Finance expense	851	857	1,153	
Insurance	1,327	1,274	1,596	
Total annual cost	7,085	7,505	9,332	

# PRIVATE TRANSPORTATION COST ANALYSIS

[Location: Maui, HI, Summer 1994 Survey]

	Annual costs			
Category	Honda Civic 1.5L 4 cyl DX 4 dr sedan	Ford Taurus 3.0L 6 cyl GL 4 dr sedan	Chevrolet S10 Blazer 4.3L 6 cyl 4WD 2 dr	
Fuel	\$893	\$1,295	\$1,618	
Maintenance/oil	439	524	500	
Tires	113	140	149	
License and registration	101	115	124	
Miscellaneous tax	0	0	0	
Depreciation	2,631	3,175	3,907	
Finance expense	786	904	1,209	
Insurance	1,825	1,825	2,063	
Total annual cost	6,788	7,978	9,570	

# PRIVATE TRANSPORTATION COST ANALYSIS

[Location: Guam Summer 1994 Survey]

	Annual costs			
Category	Honda Civic 1.5L 4 cyl DX 4 dr sedan	Ford Taurus 3.0L 6 cyl GL 4 dr sedan	Chevrolet S10 Blazer 4.3L 6 cyl 4 WD 2 dr	
Fuel	\$784	\$1,137	\$1,421	
Maintenance/oil	295	327	414	
Tires	83	125	203	
License and registration	23	25	27	
Miscellaneous tax	0	0	0	
Depreciation	2,504	4,261	2,818	
Finance expense	834	1,223	1,092	
Insurance	1,088	1,587	1,879	
Total annual cost	5,611	8,685	7,854	

# PRIVATE TRANSPORTATION COST ANALYSIS

[Location: Mayaguez, PR, Summer 1994 Survey]

	Annual costs			
Category	Honda Civic 1.5L 4 cyl DX 4 dr sedan	Ford Taurus 3.0L 6 cyl GL 4 dr sedan	Chevrolet S10 Blazer 4.3L 6 cyl 4 WD 2 dr	
Fuel	\$619 284 68 88	897 310 147 88	\$1,121 429 113 88	
Miscellaneous tax Depreciation Finance expense Insurance	0 2,980 937 1,224	3,641 1,091 1,447	3,619 1,265 1,666	
Total annual cost	6,200	7,621	8,301	

# PRIVATE TRANSPORTATION COST ANALYSIS

[Location: San Juan, PR, Summer 1994 Survey]

	Annual costs			
Category	Honda Civic 1.5L 4 cyl DX 4 dr sedan	Ford Taurus 3.0L 6 cyl GL 4 dr sedan	Chevrolet S10 Blazer 4.3L 6 cyl 4WD 2 dr	
Fuel	\$592	\$858	\$1,073	
Maintenance/oil Tires	289 57	308	352 135	
License and registration	88	88	88	
Miscellaneous tax	0	0	0	

# PRIVATE TRANSPORTATION COST ANALYSIS—Continued

[Location: San Juan, PR, Summer 1994 Survey]

	Annual costs					
Category	Honda Civic	Ford Taurus	Chevrolet S10			
	1.5L 4 cyl DX	3.0L 6 cyl GL	Blazer 4.3L 6			
	4 dr sedan	4 dr sedan	cyl 4WD 2 dr			
Depreciation	3,056	3,622	3,594			
	954	1,087	1,260			
	1,416	1,616	1,829			
Total annual cost	6,452	7,675	8,331			

# PRIVATE TRANSPORTATION COST ANALYSIS—PUERTO RICO COMPOSITE [Summer 1994 Survey]

		Annual costs				
Location	Weights	Honda Civic 1.5L 4 cyl DX 4 dr sedan	Ford Taurus 3.0L 6 cyl GL 4 dr sedan	Chevrolet S10 Blazer 4.3L 6 cyl 4WD 2 dr		
San Juan, PR	88.90 11.10	\$6,452 6,200	\$7,675 7,621	\$8,331 8,301		
Total weight	100.00					
Composite cost		6,424	7,669	8,328		

# PRIVATE TRANSPORTATION COST ANALYSIS

[Location: St. Croix, VI, Summer 1994 Survey]

	Annual costs				
Category	Honda Civic 1.5L 4 cyl DX 4 dr sedan	Ford Taurus 3.0L 6 cyl GL 4 dr sedan	Chevrolet S10 Blazer 4.3L 6 cyl 4WD 2 dr		
Fuel	\$608	\$881	1,102		
Maintenance/oil	323	278	396		
Tires	80	143	133		
License and registration	47	56	68		
Miscellaneous tax	0	0	0		
Depreciation	2,809	3,554	3,241		
Finance expense	936	1,115	1,231		
Insurance	1,876	2,262	2,745		
Total annual cost	6,679	8,289	8,916		

# PRIVATE TRANSPORTATION COST ANALYSIS

[Location: St. Thomas, VI, Summer 1994 Survey]

	Annual costs				
Category	Honda Civic 1.5L 4 cyl DX 4 dr sedan	Ford Taurus 3.0L 6 cyl GL 4 dr sedan	Chevrolet S10 Blazer 4.3L 6 cyl 4WD 2 dr		
Fuel	\$629	\$912	\$1,140		
Maintenance/oil	345	396	437		
Tires	86	110	126		
License and registration	47	56	68		
Miscellaneous tax	0	0	0		
Depreciation	3,020	3,651	4,121		
Finance expense	862	997	1,251		
Insurance	1,429	1,477	2,466		
Total annual cost	6,418	7,599	9,609		

# PRIVATE TRANSPORTATION COST ANALYSIS—VIRGIN ISLANDS COMPOSITE [Summer 1994 Survey]

		Annual costs				
Location	Weights	Honda Civic 1.5L 4 cyl DX 4 dr sedan	Ford Taurus 3.0L 6 cyl GL 4 dr sedan	Chevrolet S10 Blazer 4.3L 6 cyl 4WD 2 dr		
St. Croix, VI	45.09 54.91	\$6,679 6,418	\$8,289 7,599	\$8,916 9,609		
Total weight	100.00					
Composite cost		6,536	7,910	9,297		

# PRIVATE TRANSPORTATION COST ANALYSIS

[Location: Washington DC, DC Summer 1994 Survey]

	Annual costs				
Category	Honda Civic 1.5L 4 cyl DX 4 dr sedan	Ford Taurus 3.0L 6 cyl GL 4 dr sedan	Chevrolet S10 Blazer 4.3L 6 cyl 4 WD 2 dr		
Fuel	\$649	\$941	\$1,177		
Maintenance/oil	444	449	507		
Tires	48	75	87		
License and registration	69	69	102		
Miscellaneous tax	0	0	0		
Depreciation	2,836	3,311	2,887		
Finance expense	568	639	694		
Insurance '	1,558	1,616	1,994		
Total annual cost	6,172	7,100	7,448		

# PRIVATE TRANSPORTATION COST ANALYSIS

[Location: Washington, DC, MD, Summer 1994 Survey]

	Annual costs				
Category	Honda Civic 1.5L 4 cyl DX 4 dr sedan	Ford Taurus 3.0L 6 cyl GL 4 dr sedan	Chevrolet S10 Blazer 4.3L 6 cyl 4WD 2 dr		
Fuel	\$633	\$918	\$1,147		
Maintenance/oil	389	400	426		
Tires	78	104	106		
License and registration	39	39	39		
Miscellaneous tax	0	0	0		
Depreciation	2,602	3,130	2,725		
Finance expense	530	608	665		
Insurance	956	982	1,096		
Total annual costs	5,227	6,181	6,204		

# PRIVATE TRANSPORTATION COST ANALYSIS

[Location: Washington DC, VA, Summer 1994 Survey]

	Annual costs				
Category	Honda Civic 1.5L 4 cyl DX 4 dr sedan	Ford Taurus 3.0L 6 cyl GL 4 dr sedan	Chevrolet S10 Blazer 4.3L 6 cyl 4WD 2 dr		
Fuel	\$622	\$902	\$1,127		
Maintenance/oil	406	489	464		
Tires	54	72	96		
License and registration	52	52	52		
Miscellaneous tax	297	340	491		
Depreciation	2,673	3,213	2,701		
Finance expense	497	570	609		

# PRIVATE TRANSPORTATION COST ANALYSIS—Continued

[Location: Washington DC, VA, Summer 1994 Survey]

	Annual costs				
Category	Honda Civic 1.5L 4 cyl DX 4 dr sedan	Ford Taurus 3.0L 6 cyl GL 4 dr sedan	Chevrolet S10 Blazer 4.3L 6 cyl 4WD 2 dr		
Insurance	729	719	773		
Total annual cost	5,330	6,357	6,313		

# PRIVATE TRANSPORTATION COST ANALYSIS—WASHINGTON DC COMPOSITE [Summer 1994 Survey]

		Annual costs				
Location	Weights	Honda Civic 1.5L 4 cyl DX 4 dr sedan	Ford Taurus 3.0L 6 cyl GL 4 dr sedan	Chevrolet S10 Blazer 4.3L 6 cyl 4WD 2 dr		
Washington DC, DC	33.34 33.33 33.33	\$6,172 5,227 5,330	\$7,100 6,181 6,357	\$7,448 6,204 6,313		
Total weight	100.00					
Composite cost		5,576	6,546	6,655		

# APPENDIX 16.—AUTO INSURANCE CALCULATION WORKSHEET—SPECIAL LIMITS ADJUSTMENTS [Location: Guam]

Allowance area—original values Reference area—special limits Indexes Honda Ford Chevy Honda Ford Chevy Honda Ford Chevy BI 25/50 ..... 160.33 160.33 160.33 BI 25/50 ...... 517.40 517.40 30.99 30.99 31.79 504.30 In BI PD 10 ..... In BI In BI 17.67 17.67 17.67 Med ..... ..... UM 25/50 ..... UM 25/50 ..... CM 100 ..... CM 100 ..... 265.67 422.33 573.33 251.26 261.91 441.14 ..... CL 200 ..... 576.67 893.33 1,028.67 CL 250 ..... 542.24 588.44 802.86 Total\* ..... 1,002.67 1,475.99 1,762.33 Total . 1,310.90 1,367.75 1,748.30 76.49 107.91 100.80 MD BI 25/40 ..... 465 80 465.80 465 80 34.42 34.42 34.42 PD 10 ..... In BI In BI In BI Med ..... UM 25/40 ..... CM 500 ..... 125.70 149.62 179.92 CL 500 ..... 325.30 335.20 388.78 ..... 916.80 1,034.50 950.62 109.37 155.27 170.36 Total ..... VA BI 25/50 ..... 276.97 282.83 264.97 57.89 56.69 60.51 PD 20 ..... In BI In BI In BI ...... ..... ..... UM 25/50 ..... CM 500 ..... 100.73 105.94 139.24 CL 500 ..... 241.53 239.58 260.76 Total ..... 619.23 628.35 664.97 161.92 234.90 265.02

Allowance area—adjusted values			Reference area—normal limits			Adjusted values				
	Honda	Ford	Chevy		Honda	Ford	Chevy	Honda	Ford	Chevy
				DC						
BI 100/300	176.67	174.93	175.14	BI 100/300	638.61	648.61	627.16	197.89	200.99	199.39
PD 50	In BI	In BI	In BI	PD 50	In BI	In BI	In BI			
Med 2	17.67	17.67	17.67	Med	N/A	N/A	N/A			
UM 100/300	50.95	79.17	84.32	UM 100/300	71.35	71.35	71.35	54.57	77.00	71.92
CM 100	265.67	422.33	573.33	CM 100	251.26	261.91	441.14			
CL 200	576.67	893.33	1,028.67	CL 250	542.24	588.44	802.86			
Total**	1,087.63	1,587.43	1,879.14	Total MD	1,503.46	1,570.31	1,942.51			
				BI 100/300	423.30	400.08	400.08	145.70	137.71	137.71
				PD 50	In BI	In BI	In BI	l	l	l

Allowance a	Allowance area—adjusted values		Reference area—normal limits			Adjusted values				
	Honda	Ford	Chevy		Honda	Ford	Chevy	Honda	Ford	Chevy
				Med UM 100/300 CM 100 CL 250	N/A 47.55 125.70 325.30	N/A 60.15 149.62 335.20	N/A 61.55 179.92 388.78	52.00	93.39	104.85
				TotalVA	921.85	945.05	1,030.33			
				BI 100/300 PD 50 Med	322.05 In BI N/A	328.25 In BI N/A	311.25 In BI N/A	186.43	186.08	188.33
				UM 100/300 CM 100 CL 250	28.58 100.73 241.53	28.58 105.94 239.58	28.75 139.24 260.76	46.28	67.13	76.19
				Total	692.89	702.35	740.00			

Notes: Comparable BI/PD coverage was priced in the allowance and in the reference area, and premiums were compared to derive indexes. These indexes were used to estimate the cost of equivalent coverage in allowance area. Uninsured Motorist premiums were adjusted using the relative total cost of premiums (less Medical coverage where applicable), and Medical premiums were not adjusted because they were not part of the reference area normal coverage.

\*Less Medical.

\*\*Including Medical.

# AUTO INSURANCE CALCULATION WORKSHEET—SPECIAL LIMITS ADJUSTMENTS [Location: Mayaguez]

Allowance area—original values				Reference	Reference area—special limits				Indexes			
	Honda	Ford	Chevy		Honda	Ford	Chevy	Honda	Ford	Chevy		
BI 100/300 PD 50 Med 5	153.77 133.83 5.40	153.77 133.83 5.40	153.77 133.83 5.40	DC BI 100/300 PD 50 Med	638.61 In BI N/A	648.61 In BI N/A	627.16 In BI N/A					
UM 100/300 CM 100 CL 250	414.23 459.77	558.53 523.60	700.27 598.03	UM 100/300 CM 100 CL 250	251.26 542.24	261.91 588.44	441.14 802.86					
Total*	1,161.60	1,369.73	1,585.90	Total	1,432.11	1,498.96	1,871.16	81.11	91.38	84.75		
				MD BI 100/300 PD 50 Med UM 100/300 CM 100	423.30 In BI N/A 125.70	400.08 In BI N/A 149.62	400.08 In BI N/A 179.92					
				CL 250	325.30	335.20	388.78					
				TotalVA	874.30	884.90	968.78	132.86	154.79	163.70		
				BI 100/300 PD 50 Med	322.05 In Bl N/A	328.25 In Bl N/A	311.25 In Bl N/A					
				UM 100/300 CM 100 CL 250	100.73 241.53	105.94 239.58	139.24 260.76					
				Total	664.31	673.77	711.25	174.86	203.29	222.97		
Allowance area—adjusted values			Reference	area—normal limits			Adjusted values					
	Honda	Ford	Chevy		Honda	Ford	Chevy	Honda	Ford	Chevy		
BI 100/300	153.77 133.83 5.40 57.01 414.23 459.77	153.77 133.83 5.40 72.14 558.53 523.6	153.77 133.83 5.40 75.11 700.27 598.03	DC BI 100/300	638.61 In BI N/A 71.35 251.26 524.24	648.61 In BI N/A 71.35 261.91 588.44	627.16 In BI N/A 71.35 441.14 802.86	57.87	65.20	60.47		
Total**	1,224.01	1,447.27	1,666.41	TotalMD	1,503.46	1,570.31	1,942.51					
				BI 100/300 PD50 Med UM 100/30 CM 100 CL 250	423.30 In BI N/A 47.55 125.70 325.30	400.08 In BI N/A 60.15 149.62 335.20	400.08 In BI N/A 61.55 179.92 388.78	63.18	93.11	100.76		
				Total VA BI 100/300PD 50	921.85 	945.05 	1,030.33 					

Allowance a	Allowance area—adjusted values				Reference area—normal limits				Adjusted values		
	Honda	Ford	Chevy		Honda	Ford	Chevy	Honda	Ford	Chevy	
				UM 100/30 CM 100 CL 250	28.58 100.73 241.53	28.58 105.94 239.58	28.75 139.24 260.76	49.97	58.10	64.10	
				Total	692.89	702.35	740.00				

Notes: Normal limits coverage was priced in the allowance and in the reference area, except for Uninsured Motorist coverage, which could not be priced in the allowance area. To estimate the cost of equivalent coverage, the relative costs of the total premiums (less than Medical and Uninsured Motorist premiums where applicable) for each area were compared to derive indexes that were used to adjust the reference area Uninsured Motorist premiums.

\*Less Medical

\*\*Including Medical

# AUTO INSURANCE CALCULATION WORKSHEET—SPECIAL LIMITS ADJUSTMENTS

[Location: San Juan]

Allowance area—original values				Reference area—special limits				Indexes			
	Honda	Ford	Chevy		Honda	Ford	Chevy	Honda	Ford	Chevy	
BI 100/300 PD 50 Med 5 UM 100/300	180.80 151.30 7.67	180.80 151.30 7.67	180.80 151.30 7.67	DC BI 100/300PD 50	638.61 In BI N/A	648.61 In BI N/A	627.16 In BI N/A				
CM 100	549.50 460.90	689.73 505.67	840.00 566.73	CM 100	251.26 542.24	261.91 588.44	441.14 802.86				
Total*	1,342.50	1,527.50	1,738.83	Total	1,432.11	1,498.96	1,871.16	93.74	101.90	92.93	
				BI 100/300	423.30 In BI N/A  125.70 325.30	400.08 In BI N/A 149.62 335.20	400.08 In BI N/A  179.92 388.78				
				TotalVA	874.30	884.90	968.78	153.55	172.62	179.49	
				BI 100/300	322.05 In BI N/A 100.73	328.25 In BI N/A 105.94	311.25 In BI N/A 139.24				
				CL 250	241.53	239.58	260.76				
Allowance area—adjusted values			Total	area—norma	673.77 l	711.25	202.09	202.09   226.71   244.48 Adjusted values			
Allowance a	Honda	Ford	Chevy	Reference	Honda	Ford	Chevy	Honda	Ford	Chevy	
BI 100/300 PD 50 Med 2 UM 100/300	180.80 151.30 7.67	180.80 151.30	180.80 151.30	DC BI 100/300 PD 500	638.61	648.61	627.16				
CM 100	65.89 549.50	7.67 80.44 689.73	7.67 82.35 840.00	Med	In BI N/A 71.35 251.26	In BI N/A 71.35 261.91	In BI N/A 71.35 441.14	66.89	72.71	66.30	
CL 200 Total**		80.44	7.67 82.35	Med UM 100/300	N/A 71.35	N/A 71.35	In BI N/A 71.35	66.89	72.71	66.30	
CL 200	549.50 460.90	80.44 689.73 505.67	7.67 82.35 840.00 566.73	Med	N/A 71.35 251.26 542.24 1,503.46 423.30 In BI N/A 47.55	N/A 71.35 261.91 588.44 1,570.31 400.08 In BI N/A 60.15	In BI N/A 71.35 441.14 802.86 1,942.51 400.08 In BI N/A 61.55	66.89	72.71	66.30	
CL 200	549.50 460.90	80.44 689.73 505.67	7.67 82.35 840.00 566.73	Med	N/A 71.35 251.26 542.24 1,503.46 423.30 In BI N/A	N/A 71.35 261.91 588.44 1,570.31 400.08 In BI N/A	In BI N/A 71.35 441.14 802.86 1,942.51 400.08 In BI N/A	66.89	72.71	66.30	
CL 200	549.50 460.90	80.44 689.73 505.67	7.67 82.35 840.00 566.73	Med UM 100/300 CM 100 CL 250 MD BI 100/300 PD 50 Med UM 100/300 CM 100 CL 250 Total VA	N/A 71.35 251.26 542.24 1,503.46 423.30 In BI N/A 47.55 125.70 325.30 921.85	N/A 71.35 261.91 588.44 1,570.31 400.08 In BI N/A 60.15 149.62 335.20	In BI N/A 71.35 441.14 802.86 1,942.51 400.08 In BI N/A 61.55 179.92 388.78	66.89	72.71	66.30	
CL 200	549.50 460.90	80.44 689.73 505.67	7.67 82.35 840.00 566.73	Med UM 100/300 CM 100 CL 250 MD BI 100/300 PD 50 Med UM 100/300 CM 100 CL 250 Total Total CD	N/A 71.35 251.26 542.24 1,503.46 423.30 In BI N/A 47.55 125.70 325.30	N/A 71.35 261.91 588.44 1,570.31 400.08 In BI N/A 60.15 149.62 335.20	In BI N/A 71.35 441.14 802.86 1,942.51 400.08 In BI N/A 61.55 179.92 388.78	73.01	72.71	66.30	

Notes: Normal limits coverage was priced in the allowance and in the reference area, except for Uninsured Motorist coverage, which could not be priced in the allowance area. To estimate the cost of equivalent coverage, the relative costs of the total premiums (less Medical and Uninsured Motorist premiums where applicable) for each area were compared to derive indexes that were used to adjust the reference are Uninsured Motorist premiums.

\*Less Medical

\*\*Including Medical

### AUTO INSURANCE CALCULATION WORKSHEET—SPECIAL LIMITS ADJUSTMENTS [Location: St. Croix]

Allowance a	area—origina	l values		Reference	area—specia	al limits			Indexes	
	Honda	Ford	Chevy		Honda	Ford	Chevy	Honda	Ford	Chevy
BI 10/20PD 10	339.61 In Bl 41.17	336.76 In BI 40.84	296.00 In BI 40.00	DC BI 25/50 PD 10 Med	517.40 In Bl	517.40 In Bl	504.30 In BI	65.64	65.09	58.70
UM CM 250 CL 500	392.07 781.63	422.37 984.36	571.34 1,321.19	UM 25/50 CM 500	171.92 432.14	164.82 443.99	307.50 579.63	228.05 180.87	256.26 221.71	185.80 227.94
Total*	1,513.31	1,743.49	2,188.53	Total	1,121.46	1,126.21	1,391.43	134.94	154.81	157.29
				BI 25/40 PD 10 Med UM 25/40	465.80 In Bl	465.80 In Bl	465.80 In BI	72.91	72.30	63.55
				CM 500	109.20 364.80	107.30 337.80	155.30 423.20	359.04 214.26	393.63 291.40	367.89 312.19
				TotalVA	939.80	910.90	1,044.30	161.02	191.40	209.57
				BI 25/50 PD 20 Med UM 25/50	276.97 In Bl	282.83 In Bl	264.97 In BI	122.62	119.07	111.71
				CL 500	73.95 211.03	77.50 208.87	106.47 225.78	530.18 370.39	544.99 471.28	536.62 585.17
				Total	561.95	569.20	597.22	269.30	306.31	366.45
Allowance area—adjusted values			Reference	area—norma	al limits		Adjusted values			
	Honda	Ford	Chevy		Honda	Ford	Chevy	Honda	Ford	Chevy
BI 100/300	374.23	367.42	323.25	DC BI 100/300	638.61	648.61	627.16	419.17	422.16	368.11

Allowance a	rea—adjuste	d values		Reference	Reference area—normal limits					Adjusted values		
	Honda	Ford	Chevy		Honda	Ford	Chevy	Honda	Ford	Chevy		
				DC								
BI 100/300	374.23	367.42	323.25	BI 100/300	638.61	648.61	627.16	419.17	422.16	368.11		
PD 50	In BI	In BI	In BI	PD 50	In BI	In BI	In BI					
Med 2	41.17	40.84	40.00	Med	N/A	N/A	N/A					
UM 100/300	83.27	104.38	115.52	UM 100/300	71.35	71.35	71.35	96.28	110.46	112.22		
CM 100	519.46	612.50	742.92	CM 100	251.26	261.91	441.14	573.01	671.17	819.65		
CL 200	857.46	1,136.83	1,523.21	CL 250	542.24	588.44	802.86	980.77	1,304.62	1,830.01		
Total**	1,875.58	2,261.96	2,745.00	TotalMD	1,503.46	1,570.31	1,942.51	2,069.23	2,508.41	3,130.00		
				BI 100/300	423.30	400.08	400.08	308.62	289.25	254.24		
				PD 50	In BI	In BI	In BI					
				Med	N/A	N/A	N/A					
				UM 100/300	47.55	60.15	61.55	76.57	115.13	128.99		
				CM 100	125.70	149.62	179.92	451.31	588.96	661.92		
				CL 250	325.30	335.20	388.78	697.00	976.78	1,213.73		
				TotalVA	921.85	945.05	1,030.33	1,533.50	1,970.11	2,258.88		
				BI 100/300	322.05	328.25	311.25	394.89	390.84	347.70		
				PD 50	In BI	In BI	In BI					
				Med	N/A	N./A	N/A					
				UM 100/300	28.58	28.58	28.75	76.96	87.54	105.36		
				CM 100	100.73	105.94	139.24	534.05	577.37	747.19		
				CL 250	241.53	239.58	260.76	894.60	1,129.09	1,525.88		
				Total	692.89	702.35	740.00	1,900.50	2,184.84	2,726.13		

Notes: Comparable coverage was priced in the allowance and in the reference area, and the premiums were compared to derive indexes for each type of coverage. With two exceptions, these indexes were used to adjust reference area premiums by type of coverage to estimate the cost of equivalent coverage in allownace area. The exceptions are Uninsured Motorist premiums, which were adjusted using the relative total cost of premiums (less Medical coverage where applicable), and Medical premiums, which were not adjusted because they were not part of the reference to normal coverage.

\*Less Medical

\*\*Including Medical

## AUTO INSURANCE CALCULATION WORKSHEET—SPECIAL LIMITS ADJUSTMENTS [Location: St. Thomas]

Allowance area—original values			Reference	Indexes						
	Honda	Ford	Chevy		Honda	Ford	Chevy	Honda	Ford	Chevy
				DC						
BI 10/20	277.81	278.39	296.00	BI 25/50	517.40	517.40	504.30	53.69	53.81	58.70
PD 10	In BI	In BI	In BI	PD 10	In BI	In BI	In BI			
Med 5	38.20	38.19	48.00	Med						
UM				UM 25/50						
CM 250	304.29	293.46	388.00	CM 500	171.92	164.82	307.50	177.00	178.05	126.18

## AUTO INSURANCE CALCULATION WORKSHEET—SPECIAL LIMITS ADJUSTMENTS—Continued [Location: St. Thomas]

Allowance a	rea—origina	l values		Reference	area—specia	al limits			Indexes	
	Honda	Ford	Chevy		Honda	Ford	Chevy	Honda	Ford	Chevy
CL 500	563.66	555.77	1,289.00	CL 500	432.14	443.99	579.63	130.43	125.18	222.38
Total*	1,145.76	1,127.62	1,973.00	Total MD	1,121.46	1,126.21	1,391.43	102.17	100.13	141.80
				BI 25/40	465.80 In Bl	465.80 In Bl	465.80 In BI	59.64	59.77	63.55
				MedUM 25/40						
				CM 500	109.20 364.80	107.30 337.80	155.30 423.20	278.65 154.51	273.49 164.53	249.84 304.58
				TotalVA	939.80	910.90	1,044.30	121.92	123.79	188.93
				BI 25/50	276.97 In Bl	282.83 In Bl	264.97 In BI	100.30	98.43	111.71
				Med UM 25/50						
				CM 500	73.95 211.03	77.50 208.87	106.47 225.78	411.48 267.10	378.66 266.08	364.42 570.91
				Total	561.95	569.20	597.22	203.89	198.11	330.36
Allowance as	rea—adiuste	d values		Peference	area—norma	al limite		Adjusted values		

Allowance a	rea—adjuste	d values		Reference	Adjusted values					
	Honda	Ford	Chevy		Honda	Ford	Chevy	Honda	Ford	Chevy
BI 100/300	306.13 In Bl	303.73	323.35	DC BI 100/300	638.61 In Bl	648.61	627.16	342.89	348.99	368.11
PD 50 Med 2	38.20	In BI 38.19	In BI 48.00	PD 50	N/A	In BI N/A	In BI N/A			
UM 100/300	63.05	67.51	104.15	UM 100/300	71.35	71.35	71.35	72.90	71.44	101.17
CM 100 CL 200	403.16 618.34	425.56 641.85	504.52 1,486.10	CM 100	251.26 542.24	261.91 588.44	441.14 802.85	444.72 707.27	466.33 736.59	556.63 1,785.43
Total**	1,428.87	1,476.84	2,466.11	Total MD	1,503.46	1,570.31	1,942.51	1,567.77	1,623.34	2,811.34
				BI 100/300	423.30	400.08	400.08	252.46	239.11	254.24
				PD 50	In BI N/A	In BI N/A	In BI N/A			
				UM 100/300	47.55	60.15	61.55	57.97	74.46	116.29
				CM 100	125.70	149.62	179.92	350.27	409.20	449.51
				CL 250	325.30	335.20	388.78	502.63	551.49	1,184.16
				TotalVA	921.85	945.05	1,030.33	1,163.33	1,274.27	2,004.20
				BI 100/300	322.05	328.25	311.25	323.03	323.10	347.70
				PD 50	In BI	In BI	In BI			
				Med	N/A 28.58 100.73 241.53	N/A 28.58 105.94 239.58	N/A 28.75 139.24 260.76	58.27 414.48 645.13	56.62 401.15 637.48	94.98 507.42 1,488.70
				Total	692.89	702.35	740.00	1,440.91	1,418.35	2,438.80

Notes: Comparable coverage was priced in the allowance and in the reference area, and the premiums were compared to derive indexes for each type of coverage. With two exceptions, these indexes were used to adjust reference area premiums by type of coverage to estimate the cost of equivalent coverage in allowance area. The exceptions are Uninsured Motorist premiums, which were adjusted using the relative total cost of premiums (less Medical coverage where applicable), and Medical premiums, which were not adjusted because they were not part of the reference are normal coverage.

\*Less Medical

\*\*Including Medical

APPENDIX 17.—AIR FARES AND OTHER TRANSPORTATION EXPENSES COST ANALYSIS SUMMARY PROGRAM [Summer 1994 Survey]

Location	Air fares and other transportation expenses cost	Total cost DC area	Index
Honolulu, HI	\$289	\$441	65.53
Hawaii County, HI	427	441	96.83
Kauai County, HI	419	441	95.01
Maui County, HI	429	441	97.28
Guam	1171	441	265.53
Puerto Rico	639	441	144.90
Virgin Islands	697	441	158.05

# AIR FARES AND OTHER TRANSPORTATION EXPENSES COMPOSITES [Summer 1994 Survey]

Location	Weights	Cost
San Juan, PR	88.90 11.10	\$639 639
Total Weight	100.00	
Puerto Rico cost Hilo, HI Kailua Kona, HI	83.17 16.83	639 429 419
Total Weight	100.00	
Hawaii County, HI cost St. Croix, VI St. Thomas, VI	45.09 54.91	427 697 697
Total Weight	100.00	
Virgin Islands cost		697

## APPENDIX 18.—TRANSPORTATION ANALYSIS

[Location: Honolulu, HI; Summer 1994 Survey]

Vehicle	Total annual cost	Total cost DC area	Index
1. Honda Civic DX 4 dr sdn 1.5L 4 cyl  2. Fort Taurus GL 4 dr sedan 3.0L 6 cyl  3. Chevy S10 Blazer 4WD 2 dr 4.3L 6 cyl	6,770 7,940 7,891	5,576 6,546 6,655	121.41 121.30 118.57
Average index			120.43

#### TRANSPORTATION SUMMARY

Cotogoni	Category	Lower income		Middle	income	Upper income		
Category	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal	
Private transportation	120.43	94.64	113.98	93.54	112.65	92.47	111.36	
penses	65.53	5.36	3.51	6.46	4.23	7.53	4.93	
Total weights		100.00		100.00		100.00		
Total indexes: Lower Middle Upper			117.49		116.88		116.29	

## TRANSPORTATION ANALYSIS

[Location: Hawaii County, HI; Summer 1994 Survey]

Vehicle	Total annual cost	Total cost DC area	Index
1. Honda Civic DX 4 dr sdn 1.5L 4 cyl  2. Ford Taurus GL 4 dr sedan 3.0L 6 cyl  3. Chevy S10 Blazer 4WD 2 dr 4.3L 6 cyl	\$7,810 8,149 9,340	\$5,576 6,546 6,655	140.06 124.49 140.35
Average index			134.97

#### TRANSPORTATION SUMMARY

Category	Category	Lower i	income	Middle	income	Upper i	ncome
Category	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
Private transportation	134.97	94.64	127.74	93.54	126.26	92.47	124.81

## TRANSPORTATION SUMMARY—Continued

Cotogoni	Category	Lower income		Middle	income	Upper income	
Category	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
Air fares and other transportation expenses	96.83	5.36	5.19	6.46	6.25	7.53	7.29
Total Weights		100.00		100.00		100.00	
Total indexes:  Lower  Middle  Upper			132.93		132.51		132.10

#### TRANSPORTATION ANALYSIS

[Location: Kauai County, HI; Summer 1994 Survey]

Vehicle	Total annual cost	Total cost DC area	Index
1. Honda Civic DX 4 dr sdn 1.5L 4cyl  2. Ford Taurus GL 4 dr sedan 3.0L 6 cyl  3. Chevy S10 Blazer 4WD 2 dr 4.3L 6 cyl		\$5,576 6,546 6,655	127.06 114.65 140.23
Average index			127.31

### TRANSPORTATION SUMMARY

Category	Category	Lower income		Middle income		Upper income	
Category	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
Private transportation	127.31	94.64	120.49	93.54	119.09	92.47	117.72
penses	95.01	5.36	5.09	6.46	6.13	7.53	7.15
Total Weights		100.00		100.00		100.00	
Total indexes:  Lower			125.58				
Middle Upper					125.22		124.87

## TRANSPORTATION ANALYSIS

[Location: Maui County, HI; Summer 1994 Survey]

Vehicle	Total annual cost	Total cost DC area	Index
1. Honda Civic DX 4 dr sdn 1.5L 4 cyl  2. Ford Taurus GL 4 dr sedan 3.0L 6 cyl  3. Chevy S10 Blazer 4WD 2 dr 4.3L 6 cyl	\$6,788 7,978 9,570	\$5,576 6,546 6,655	121.74 121.88 143.80
Average index			129.14

## TRANSPORTATION SUMMARY

Cotogony	Category	Lower income		Middle	income	Upper income	
Category	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
Private transportation	129.14	94.64	122.22	93.54	120.80	92.47	119.42
penses	97.28	5.36	5.21	6.46	6.28	7.53	7.32
Total weights		100.00		100.00		100.00	
Total indexes: Lower			127.43				

## TRANSPORTATION SUMMARY—Continued

Category	Category	Lower	income	Middle	income	Upper i	ncome
Category	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
Middle Upper					127.08		126.74

## TRANSPORTATION ANALYSIS

[Location: Guam; Summer 1994 Survey]

Vehicle	Total annual cost	Total cost DC area	Index
1. Honda Civic DX 4 dr sdn 1.5L 4 cyl  2. Ford Taurus GL 4 dr sedan 3.0L 6 cyl  3. Chevy S10 Blazer 4WD 2 dr 4.3L 6 cyl	\$5,611 8,685 7,854	\$5,576 6,546 6,655	100.63 132.68 118.02
Average index			117.11

### TRANSPORTATION SUMMARY

Category	Category	Lower income		Middle income		Upper income	
Category	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
Private transportation	117.11	94.64	110.84	93.54	109.55	92.47	108.29
penses	265.53	5.36	14.22	6.46	17.14	7.53	19.99
Total weights		100.00		100.00		100.00	
Total indexes:			405.00				
Lower Middle Upper			125.06		126.69		128.28

### TRANSPORTATION ANALYSIS

[Location: Puerto Rico; Summer 1994 Survey]

Vehicle	Total annual cost	Total cost DC area	Index
1. Honda Civic DX 4 dr sdn 1.5L 4 cyl  2. Ford Taurus GL 4 dr Sedan 3.0L 6 cyl  3. Chevy S10 Blazer 4WD 2 dr 4.3L 6 cyl	\$6,424 7,669 8,328	\$5,576 6,549 6,655	115.21 117.16 125.14
Average index			119.17

## TRANSPORTATION SUMMARY

Category	Category	Lower income		Middle income		Upper income	
Category	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
Private transportation	119.17	94.64	112.79	93.54	111.48	92.47	110.20
penses	144.90	5.36	7.76	6.46	9.35	7.53	10.31
Total weights		100.00		100.00		100.00	
Total indexes:			120.55				
Lower			120.55		120.83		121.11

### TRANSPORTATION ANALYSIS

[Location: Virgin Islands; Summer 1994 Survey]

Vehicle	Total annual cost	Total cost DC area	Index
1. Honda Civic DX 4 dr sdn 1.5L 4 cyl  2. Ford Taurus GL 4 dr sedan 3.0L 6 cyl  3. Chevy S10 Blazer 4WD 2 dr 4.3L 6 cyl	\$6,536 7,910 9,297	\$5,576 6,546 6,655	117.22 120.84 139.70
Average index			125.92

#### TRANSPORTATION SUMMARY

Cotogoni	Category	Lower income		Middle income		Upper income	
Category	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
Private transportation	125.92	94.64	119.18	93.54	117.79	92.47	116.44
penses	158.05	5.36	8.47	6.46	10.20	7.53	11.90
Total weights		100.00		100.00		100.00	
Total indexes:  Lower  Middle  Upper			127.65		127.99		128.34

## APPENDIX 19—MISCELLANEOUS EXPENSE ANALYSIS—CATEGORY INDEX DEVELOPMENT

[Location: Honolulu, HI; Summer 1994 Survey]

Category/item	Price	Price DC area	Ratio	Weights	Subtotal	Index
Medical care						104.94
Nonprescription pain reliever	8.3800	5.5800	1.5018	4.9	7.36	
Tetracycline	5.9200	5.3000	1.1170	12.2	13.66	
Vision check	67.2400	51.1700	1.3141	5.5	7.17	
Dental service	128.0000	108.5600	1.1791	16.1	18.97	
Doctor visit	38.9600	55.8300	0.6978	15.9	11.11	
Hospital room	581.5000	445.2300	1.3061	4.1	5.37	
Health insurance	1.0000	1.0000	1.0000	41.3	41.30	

#### TOTAL INDEX DEVELOPMENT

Catagorias	Category	Lower	Lower income		income	Upper income	
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
Medical care      Cash contributions:	104.94	41.50	43.55	31.33	32.87	23.51	24.68
Lower income	116.33	15.80	18.38	0.00	0.00	0.00	0.00
Middle income	115.43	0.00	0.00	16.85	19.45	0.00	0.00
Upper income	114.55	0.00	0.00	0.00	0.00	17.65	20.22
3. Personal insurance/pensions	100.00	42.70	42.70	51.82	51.82	58.83	58.83
Total weights		100.00		100.00		100.00	
Total indexes:							
Lower			104.63				
Middle					104.14		
Upper							103.73

#### MISCELLANEOUS EXPENSE ANALYSIS—CATEGORY INDEX DEVELOPMENT

[Location: Hilo, HI; Summer 1994 Survey]

Category/item	Price	Price DC area	Ratio	Weights	Subtotal	Index
Medical care  Nonprescription pain reliever	7.4600	5.5800	1.3369	4.9	6.55	105.53

# MISCELLANEOUS EXPENSE ANALYSIS—CATEGORY INDEX DEVELOPMENT—Continued [Location: Hilo, HI; Summer 1994 Survey]

Category/item	Price	Price DC area	Ratio	Weights	Subtotal	Index
Tetracycline	6.6000	5.3000	1.2453	12.2	15.23	
Vision check	67.6000	51.1700	1.3211	5.5	7.21	
Dental service	133.0000	108.5600	1.2251	16.1	19.71	
Doctor visit	37.0000	55.8300	0.6627	15.9	10.55	
Hospital room	539.0000	445.2300	1.2106	4.1	4.98	
Health insurance	1.0000	1.0000	1.0000	41.3	41.30	

### TOTAL INDEX DEVELOPMENT

Cotogovico	Category	Lower income		Middle	income	Upper income	
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
Medical care      Cash contributions:	105.53	41.50	43.79	31.33	33.06	23.51	24.81
Lower income	115.28	15.80	18.21	0.00	0.00	0.00	0.00
Middle income	114.53	0.00	0.00	16.85	19.30	0.00	0.00
Upper income	113.81	0.00	0.00	0.00	0.00	17.65	20.09
3. Personal insurance/pensions	100.00	42.70	42.70	51.82	51.82	58.83	58.83
Total weights		100.00		100.00		100.00	
Total indexes:							
Lower Middle			104.70		104.18		
Upper							103.73

## MISCELLANEOUS EXPENSE ANALYSIS—CATEGORY INDEX DEVELOPMENT

[Location: Kailua Kona, HI; Summer 1994 Survey]

Category/item	Price	Price DC area	Ratio	Weights	Subtotal	Index
Medical care						116.44
Nonprescription pain reliever	8.5700	5.5800	1.5358	4.9	7.53	
Tetracycline	7.1400	5.3000	1.3472	12.2	16.48	
Vision check	65.0000	51.1700	1.2703	5.5	6.94	
Dental service	156.7000	108.5600	1.4434	16.1	23.22	
Doctor visit	57.3300	55.8300	1.0269	15.9	16.35	
Hospital room	500.0000	445.2300	1.1230	4.1	4.62	
Health insurance	1.0000	1.0000	1.0000	41.3	41.30	

## TOTAL INDEX DEVELOPMENT

Cotogorios	Category indexes	Lov	Lower		Middle income		Upper income	
Categories		Weights	Subtotal	Weights	Subtotal	Weights	Subtotal	
Medical care      Cash contributions:	116.44	41.50	48.32	31.33	36.48	23.51	27.38	
Lower income	116.07	15.80	18.34	0.00	0.00	0.00	0.00	
Middle income	115.35	0.00	0.00	16.85	19.44	0.00	0.00	
Upper income	114.63	0.00	0.00	0.00	0.00	17.65	20.24	
3. Personal insurance/pensions	100.00	42.70	42.70	51.82	51.82	58.83	58.83	
Total weights		100.00		100.00		100.00		
Total indexes:								
Lower			109.36					
Middle					107.74			
Upper							106.45	

# MISCELLANEOUS EXPENSE ANALYSIS—HAWAII COUNTY COMPOSITE [Summer 1994 Survey]

		Total indexes			
Location	Weights	Lower income	Middle income	Upper income	
Hilo, HI	83.17 16.83	104.70 109.36	104.18 107.74	103.73 106.45	
Total weight	100.00	105.48	104.78	104.19	

### MISCELLANEOUS EXPENSE ACCOUNT—CATEGORY INDEX DEVELOPMENT

[Location: Kauai County, HI; Summer 1994 Survey]

Category/item	Price	Price DC area	Ratio	Weights	Subtotal	Index
Medical care						110.96
Nonprescription pain reliever	8.6200	5.5800	1.5448	4.9	7.57	
Tetracycline	7.3700	5.3000	1.3906	12.2	17.01	
Vision check	63.0000	51.1700	1.2312	5.5	6.72	
Dental service	142.6700	108.5600	1.3142	16.1	21.15	
Doctor visit	42.9000	55.8300	0.7684	15.9	12.23	
Hospital room	539.0000	445.2300	1.2106	4.1	4.98	
Health insurance	1.0000	1.0000	1.0000	41.3	41.30	

### TOTAL INDEX DEVELOPMENT

Cotogorico	Category	Lower	income	Middle income		Upper income	
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
Medical care      Cash contributions:	110.96	41.50	46.05	31.33	34.76	23.51	26.09
Lower income	119.18	15.80	18.83	0.00	0.00	0.00	0.00
Middle income	118.11	0.00	0.00	16.85	19.90	0.00	0.00
Upper income	117.09	0.00	0.00	0.00	0.00	17.65	20.67
3. Personal insurance/pensions	100.00	42.70	42.70	51.82	51.82	58.83	58.83
Total weights		100.00		100.00		100.00	
Total indexes:							
Lower			107.58				
Middle					106.48		
Upper							105.59

### MISCELLANEOUS EXPENSE ANALYSIS—CATEGORY INDEX DEVELOPMENT

[Location: Maui County, HI; Summer 1994 Survey]

Category/item	Price	Price DC area	Ratio	Weights	Subtotal	Index
Medical care						114.37
Nonprescription pain reliever	9.3100	5.5800	1.6685	4.9	8.18	
Tetracycline	6.5600	5.3000	1.2377	12.2	15.14	
Vision check	55.7300	51.1700	1.0891	5.5	5.95	
Dental service	159.4200	108.5600	1.4685	16.1	23.63	
Doctor visit	53.2700	55.8300	0.9541	15.9	15.19	
Hospital room	539.0000	445.2300	1.2106	4.1	4.98	
Health insurance	1.0000	1.0000	1.0000	41.3	41.30	

## TOTAL INDEX DEVELOPMENT

[Location: Maui County, HI; Summer 1994 Survey]

Categories	Category indexes	Lower income		Middle income		Upper income	
		Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
1. Medical care	114.37	41.50	47.46	31.33	35.83	23.51	26.89

### TOTAL INDEX DEVELOPMENT—Continued

[Location: Maui County, HI; Summer 1994 Survey]

Catamaria	Category	Lower	Lower income		Middle income		ncome
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
2. Cash contributions:							0.00
Lower income	120.24	15.80	19.00	0.00	0.00	0.00	0.00
Middle income	119.37	0.00	0.00	16.85	20.11	0.00	0.00
Upper income	118.54	0.00	0.00	0.00	0.00	17.65	20.93
3. Personal insurance/pensions	100.00	42.70	42.70	51.82	51.82	58.83	58.83
Total weights		100.00		100.00		100.00	
Total indexes:							
Lower			109.16				
Middle					107.76		100.05
Upper							106.65

## MISCELLANEOUS EXPENSE ANALYSIS—CATEGORY INDEX DEVELOPMENT

[Location: Guam; Summer 1994 Survey]

Category/item	Price	Price DC area	Ratio	Weights	Subtotal	Index
Medical care						100.03
Nonprescription pain reliever	9.6100	5.5800	1.7222	4.9	8.44	
Tetracycline	4.3000	5.3000	0.8113	12.2	9.92	
Vision check	20.0000	51.1700	0.3909	5.5	2.13	
Dental service	172.0000	108.5600	1.5844	16.1	25.49	
Doctor visit	37.3300	55.8300	0.6686	15.9	10.64	
Hospital room	229.0000	445.2300	0.5143	4.1	2.11	
Health insurance	1.0000	1.0000	1.0000	41.3	41.30	

#### TOTAL INDEX DEVELOPMENT

Catagorias	Category Lower in		income Middle in		income Upper		income	
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal	
Medical care      Cash contributions:	100.03	41.50	41.51	31.33	31.34	23.51	23.52	
Lower income	115.98	15.80	18.33	0.00	0.00	0.00	0.00	
Middle income	116.04	0.00	0.00	16.85	19.55	0.00	0.00	
Upper income	116.11	0.00	0.00	0.00	0.00	17.65	20.50	
3. Personal Insurance/Pensions	100.00	42.70	42.70	51.82	51.82	58.83	58.83	
Total weights		100.00		100.00		100.00		
Total indexes:								
Lower			102.54					
Middle					102.71			
Upper							102.85	

### MISCELLANEOUS EXPENSE ANALYSIS—CATEGORY INDEX DEVELOPMENT

[Location: Mayaguez, PR; Summer 1994 Survey]

Category/item	Price	Price DC area	Ratio	Weights	Subtotal	Index
Medical care						76.60
Nonprescription pain reliever	5.9500	5.5800	1.0663	4.9	5.22	
Tetracycline	3.4300	5.3000	0.6472	12.2	7.92	
Vision check	26.6700	51.1700	0.5212	5.5	2.85	
Dental service	73.3300	108.5600	0.6755	16.1	10.87	
Doctor visit	21.6700	55.8300	0.3881	15.9	6.18	
Hospital room	245.0000	445.2300	0.5503	4.1	2.26	
Health insurance	1.0000	1.0000	1.0000	41.3	41.30	

### TOTAL INDEX DEVELOPMENT

Cotogorios	Category	Lower	income Middle inc		ncome Upper in		ncome	
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal	
Medical care      Cash contributions:	76.60	41.50	31.79	31.33	24.00	23.51	18.01	
Lower income	93.40	15.80	14.76	0.00	0.00	0.00	0.00	
Middle income	92.90	0.00	0.00	16.85	15.65	0.00	0.00	
Upper income	92.40	0.00	0.00	0.00	0.00	17.65	16.31	
3. Personal insurance/pensions	100.00	42.70	42.70	51.82	51.82	58.83	58.83	
Total weights		100.00		100.00		100.00		
Total indexes:								
Lower			89.25					
Middle					91.47			
Upper							93.15	

## MISCELLANEOUS EXPENSE ANALYSIS—CATEGORY INDEX DEVELOPMENT

[Location: San Juan, PR; Summer 1994 Survey]

Category/item	Price	Price DC area	Ratio	Weights	Subtotal	Index
Medical care						77.79
Nonprescription pain reliever	5.5100	5.5800	0.9875	4.9	4.84	
Tetracycline	3.4300	5.3000	0.6472	12.2	7.92	
Vision check	32.5000	51.1700	0.6351	5.5	3.47	
Dental service	65.0000	108.5600	0.5987	16.1	9.63	
Doctor visit	30.0000	55.8300	0.5373	15.9	8.55	
Hospital room	225.0000	445.2300	0.5054	4.1	2.08	
Health insurance	1.0000	1.0000	1.0000	41.3	41.30	

## TOTAL INDEX DEVELOPMENT

Cotogorios	Category Lower income		income	Middle	income	Upper income		
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal	
Medical care      Cash contributions:	77.79	41.50	32.28	31.33	24.37	23.51	18.29	
Lower income	103.10	15.80	16.29	0.00	0.00	0.00	0.00	
Middle income	103.14	0.00	0.00	16.85	17.38	0.00	0.00	
Upper income	103.17	0.00	0.00	0.00	0.00	17.65	18.21	
3. Personal insurance/pensions	100.00	42.70	42.70	51.82	51.82	58.83	58.83	
Total weights		100.000		100.00		100.00		
Total indexes:								
Lower			91.27					
Middle					93.57			
Upper							95.33	

# MISCELLANEOUS EXPENSE ANALYSIS—PUERTO RICO COMPOSITE [Summer 1994 Survey]

		Total indexes			
Location	Weights	Lower income	Middle income	Upper income	
San Juan, PR	88.90 11.10	91.27 89.25	93.57 91.47	95.33 93.15	
Total weight	100.00	91.05	93.34	95.09	

## MISCELLANEOUS EXPENSE ANALYSIS—CATEGORY INDEX DEVELOPMENT

[Location: St. Croix, VI; Summer 1994 Survey]

Category/item	Price	Price DC Area	Ratio	Weights	Subtotal	Index
Medical care						84.45
Nonprescription pain reliever	6.1600	5.5800	1.1039	4.9	5.41	
Tetracycline	5.9300	5.3000	1.1189	12.2	13.68	
Vision check	46.6700	51.1700	0.9121	5.5	4.98	
Dental service	57.3300	108.5600	0.5281	16.1	8.50	
Doctor visit	30.0000	55.8300	0.5373	15.9	8.55	
Hospital room	220.0000	445.2300	0.4941	4.1	2.03	
Health insurance	1.0000	1.0000	1.0000	41.3	41.30	

### TOTAL INDEX DEVELOPMENT

Catagorica	Category		income	Middle income		Upper income	
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal
Medical care      Cash contributions:	84.45	41.50	35.04	31.33	26.46	23.51	19.86
Lower income	105.06	15.80	16.60	0.00	0.00	0.00	0.00
Middle income	104.67	0.00	0.00	16.85	17.64	0.00	0.00
Upper income	104.27	0.00	0.00	0.00	0.00	17.65	18.41
3. Personal insurance/pensions	100.00	42.70	42.70	51.82	51.82	58.83	58.83
Total weights		100.00		100.00		100.00	
Total indexes:							
Lower			94.34				
Middle					95.92		
Upper							97.10

## MISCELLANEOUS EXPENSE ANALYSIS—CATEGORY INDEX DEVELOPMENT

[Location: St. Thomas, VI; Summer 1994 Survey]

Category/item	Price	Price DC area	Ratio	Weights	Subtotal	Index
Medical care						126.87
Nonprescription pain reliever	8.0500	5.5800	1.4427	4.9	7.07	
Tetracycline	16.1400	5.3000	3.0453	12.2	37.24	
Vision check	45.0000	51.1700	0.8794	5.5	4.80	
Dental service	97.0000	108.5600	0.8935	16.1	14.38	
Doctor visist	63.3300	55.8300	1.1343	15.9	18.06	
Hospital room	435.0000	445.2300	0.9770	4.1	4.02	
Health insurance	1.0000	1.0000	1.0000	41.3	41.30	

### TOTAL INDEX DEVELOPMENT

Cottonosias	Category Lower in		income Middle in		income Upper		income	
Categories	indexes	Weights	Subtotal	Weights	Subtotal	Weights	Subtotal	
Medical care      Cash contributions:	126.87	41.50	52.65	31.33	39.74	23.51	29.83	
Lower income	108.23	15.80	17.10	0.00	0.00	0.00	0.00	
Middle income	108.20	0.00	0.00	16.85	18.23	0.00	0.00	
Upper income	108.11	0.00	0.00	0.00	0.00	17.65	19.09	
3. Personal insurance/pensions	100.00	42.70	42.70	51.82	51.82	58.83	58.83	
Total weights		100.00		100.00		100.00		
Total indexes:			110.45					
Lower Middle			112.45		109.79			
Upper							107.75	

# MISCELLANEOUS EXPENSE ANALYSIS—VIRGIN ISLANDS COMPOSITE [Summer 1994 Survey]

		Total indexes			
Location	Weights	Lower income	Middle income	Upper income	
St. Croix, VI	45.09 54.91	94.34 112.45	95.92 109.79	97.10 107.75	
Total weight	100.00	104.28	103.54	102.95	

BILLING CODE 6325-01-U-M

## Appendix 20

**Component Expenditure Amounts** 

		Indexes				-	Amounts					
	incomes	CG&S	Own	Rent	Trn	Misc	١	CG&S	Own	Rent	Trn	Misc
Reference Wts/Amts	20800	40.10	25.01	25.01	18.93	15.96	ſ	8341	5202	5202	3938	3320
	31500	39.47	23.98	23.98	18.66	17.88	-	12433	7555	7555	5879	5634
Location	48300	38.87	23.01	23.01	18.41	19.71		18775	11114	11114	8892	9520
Honolulu, Hl	Lower	116.33	176.69	141.09	117.49	104.63		9703	9191	7340	4627	3474
(City and County)	Middle	115.43	179.16	128.86	116.88	104.14	-	14351	13536	9735	- 6871	5867
	Upper	114.55	139.53	105.67	116.29	103.73		21507	15 <b>507</b>	11744	10341	9875
Hawaii County, Hi	Lower	115.41	111.10	113.11	132.93	105.48		9626	5779	5884	5235	3502
	Middle	114.67	105.91	104.28	132.51	104.78	-	14257	8002	7878	7790	5903
	Upper	113.95	85.30	80.01	132.10	104.19	١	21394	9480	8892	11746	9919
Kauai County, HI	Lower	119.18	141.07	131.25	125.58	107.58	-	9941	7338	6828	4945	3572
	Middle	118.11	129.98	116.04	125.22	106.48		14685	9820	8767	7362	5999
	Upper	117.09	104.45	94.68	124.87	105.59		21984	11609	10523	11103	10052
Maui County, Hi	Lower	120.24	158.86	119.19	127.43	109.16		10029	8264	6200	5018	3624
	Middle	119.37	150.23	115.22	127.08	107.76	1	14841	11350	8705	7471	6071
	Upper	118.54	121.03	86.20	126.74	106.65		22256	13451	9580	11270	10153
Guam	Lower	115.98	138.07	147.39	125.06	102.54		9674	7182	7667	4925	3404
(Local Retail)	Middle	116.04	124.90	132.26	126.69	102.71	1	14427	9436	9992	- 7448	5787
	Upper	116.11	127.83	110.28	128.28	102.85		21800	14207	12257	11407	9791
Guam	Lower	99.96	138.07	147.39	125.06	102.54		8338	7182	7667	4925	3404
(Commissary	Middle	100.90	124.90	132.26	126.69	102.71	- 1	12545	9436	9992	7448	5787
and Exchange)	Upper	101.80	127.83	110.28	128.28	102.85		19113	14207	12257	11407	9791
Puerto Rico	Lower	102.02	67.26	83.88	120.55	91.05		8509	3499	4363	4747	3023
	Middle	102.00	64.19	116.22	120.83	93.34	- 1	12682	4850	8780	7104	5259
	Upper	101.97	63.73	106.96	121.11	95.09		19145	7083	11888	10769	9053
Virgin Islands	Lower	106.80	127.38	118.08	127.65	104.28		8908	6626	6143	5027	3462
	Middle	106.61	129.59	108.40	127.99	103.54	-	13255	9791	8190	7525	5833
	Upper	106.38	108.55	100.82	128.34	102.95		19973	12064	11205	11412	9801
							L					

## **Total Comparative Cost Indexes**

		Income					
	Income	Weights	Own	Rent	Total	WDC	Index
	Lower	20800	38.41	61.59			
	Middle	31500	47.46	52.54			
Location	Upper	48300	61.67	38.33			
Honolulu, Hl	Lower	33.49	26995	25144	25855	20800	
(City and County)	Middle	33.25	40625	36824	38628	31500	
	Upper	33.26	57230	53467	55788	483 <b>0</b> 0	
		100.00			40058	33504	119.56
Hawaii County, HI	Lower	37.87	24142	24247	24207	20800	
_	Middle	39.24	35952	35828	35887	31500	
	Upper	22.89	52539	51951	52314	48300	
		100.00		T	35224	31293	112.56
Kauai County, Hi	Lower	28.57	25796	25286	25482	20800	
	Middle	38.24	37866	36813	37313	31500	
	Upper	33.19	54748	53662	54332	48300	
		100.00.		- éllüller	39581	34019	116.35
Maui County, HI	Lower	24.65	26935	24871	25664	20800	
	Middle	40.84	39733	37088	38343	31500	
	Upper	34.51	57130	53259	55646	48300	
		100.00			41189	34660	118.84
Guam	Lower	48.31	25185	25670	25484	20800	
(Local Retail)	Middle	31.28	37098	37654	37390	31500	
	Upper	20.41	57205	55255	56458	48300	
		100.00		To go the second	35530	29760	119.39
Guam	Lower	48.31	23849	24334	24148	20800	
(Commissary	Middle	31.28	35216	35772	35508	31500	
and Exchange)	Upper	20.41	54518	52568	53771	48300	
		100.00			33747	29760	113.40
Puerto Rico	Lower	41.91_	19778	20642	20310	20800	
	Middle	37.94	29895	33825	31960	31500	
	Upper	20.15	46050	50855	47892	48300	
		100.00			30288	30401	99.63
Virgin islands	Lower	37.54	24023	23540	23726	20800	
	Middle	40.92	36404	34803	35563	31500	
	Upper	21.54	53250	52391	52921	48300	
		100.00			34858	31102	112.08

[FR Doc. 95–28905 Filed 11–28–95; 8:45 am] BILLING CODE 6325–01–U–M